

# CATALOGUE 2018

**EDITION 1** 











folding doors FOLDE 10 - white matt

#### **EXPLANATIONS:**

- panel doors, DOMADECO Cell veneer
- rame construction doors, DOMADECO -
- Cell veneer entrance doors, Cell veneer
- technical doors, Cell veneer
- panel doors, 3D veneer
- frame construction doors, 3D veneer
- entrance doors, 3D veneer
- technical doors, 3D veneer
- panel doors, lacquered HDF board
- R frame construction doors, Finish veneer
- panel doors, painted
- 🔼 frame construction doors, painted

- panel doors, laminate CPL
- Frame construction doors, laminate CPL
- entrance doors, laminate CPL
- technical doors, laminate CPL
- panel doors, natural veneer
- R frame construction doors, natural veneer
- entrance doors, natural veneer
- glass doors
- panel doors Sara Eco
- smoke-proof technical doors
- fire resistant technical doors
- anti-burglary doors

# TABLE OF CONTENTS

FRAME CONSTRUCTION DOORS	PANEL DOORS PAINTED
Emena5	Duo101
Ena6	Uni103
Verano7	Binito105
Trevi8	PANEL DOORS LAMINATE CPL
Triesta9	
Solte	Standard CPL106
Reva	PANEL DOORS WITH VARIABLE HEIGHTS
Nestor	
Auri	Standard 10107
	Modern108
Elsa	Plus109
Fosca20	SLIDING SYSTEM
Premium21	
Piano23	Wall mounted sliding system111
Scala25	Glass doors sliding system113
Sinco27	wall-mounted sliding system SPAZIO CD115
Vetro A29	Sliding system doors hidden in the wall (pocket
Vetro B31	system) PA117
Vetro C33	FOLDING DOORS
Vetro D35	
FRAME CONSTRUCTION DOORS NATURA	Folde119
	DOORS WITH HIDDEN DOOR FRAME
Vetro natura A37	Sara Eco120-122
Vetro natura B39	·
Premium natura40	SIDE PANELS
Dova natura41	Frame construction123
Scala A natura42	Panel construction124
FRAME CONSTRUCTION DOORS PAINTED	Side panel Natura125
	•
Lexa43	TRANSOM LIGHTS AND SIDELIGHTS
Even44	TRANSOM LIGHTS AND SIDELIGHTS126-127
Nestor45	WITTENAN ENTERANCE DANIEL DOODS
FRAME CONSTRUCTION DOORS LAMINATE CPL	INTERIOR ENTRANCE PANEL DOORS
	Enter natura128
Tixa47	Accessories129
Tizano49	Enter/Solid130-133
PANEL DOORS	SOLID RC2134-135
NEW   Rivia51	TECHNICAL DOORS
Galeria Alu53	
Aldea55	Anti-burglary fire resistant Forca136
Arte B	Fire resistant door leaf Athos137
Carla	GLASS DOORS
•	
Blanco	Galla
<u> </u>	Gracca139-140
Deco65	Gossa141-142
Modern67	Glass doors technical informations143-144
Kanon69	DOOR FRAMES
Idea 71	
Plus73	Fixed door frames145
Standard75	Adjustable door frames146-147
Rim77	Adjustable door frames with variable heights.148
Arte79	Adjustable non-rebated door frames149
Fano80	Adjustable non-rebated door frames
Linea81	with variable heights150
Classic82	Adjustable tunnel151
Ascada83	Hybrid steel door frames152-153
Lack84-85	Steel door frames
1	steel door frame155
PANEL DOORS NATURA	ACCESSORIES, ADDITIONAL INFORMATIONS
Duero natura Alu87	
Arte natura89	Door handles
Standard natura90-91	Veneer colours164-165
Galeria natura92-93	Glass panes patterns166-167
GALERIA natura ALU94-95	Architraves and skirting boards168
Galeria natura non-rebated96	Ventilation accessories and other169
Standard natura non-rebated	Technical informations170-178
	1
Galeria natura Alu non-rebated99	



Emena - anthracite elm

Decor Cell







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100'
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: It is required to use together with EMENA door leaf model door frames equipped with 3 hinges. Left door unit is mirror reflection of the right door leaf unit.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles











- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with ENA door leaf model door frames equipped with 3 hinges.





edge without rebate



ash





\*\*\* decor available only in horizontal wood grain





- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100'
- » ventilation undercut » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: It is required to use together with VERANO door leaf model door frames equipped with 3 hinges.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles









white pine

Decor **DRE-Cell** 

- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with TREVI door leaf model door frames equipped with 3 hinges. Left door unit is mirror reflection of the right door leaf unit, concerns TREVI 1-2.





edge without rebate



Decor DRE-Cell







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with TRIESTA door leaf model door frames equipped with 3 hinges. Left door unit is mirror reflection of the right door leaf unit.











white pine

elm

oleached oak

ash

vintage oal

Decor **DRE-Cell** 





SOLTE 3 - white mat







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick (SOLTE 2 3)
- » flat panel insert (SOLTE 1 2)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100'
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. NOTE: It is required to use together with SOLTE door leaf model door frames equipped with 3 hinges.











SOLTE panel





REVA 1 - vintage oak







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100'
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

## NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with REVA door leaf model door frames equipped with 3 hinges.







edge without rebate





## NESTOR 3 white pine



















## FREE MONDO DOOR HANDLE WITH BACKPLATE

(available only with rebated and non-rebated door leaf in NESTOR and ELSA collections in DRE-CELL and 3D decor) colour satin nickel







backplate for simple key lock



backplate for

cylinder lock



backplate for toilet lock





- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (EXTRA CHARGE)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with NESTOR door leaf model door frames equipped with 3 hinges.



edge straight



edge without rebate





## AURI white mat







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with AURI door leaf model door frames equipped with 3 hinges.







edge without rebate





ELSA A2 and ELSA elm anthracite

















Decor 3D



## FREE MONDO DOOR HANDLE WITH BACKPLATE

(available only with rebated and non-rebated door leaf in NESTOR and ELSA collections in DRE-CELL and 3D decor) colour satin nickel



door handle MONDO - satin nickel



) 0



or



backplate for simple key lock backplate for cylinder lock

backplate for toilet lock





- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » flat panel insert (ELSA A), profiled 19 mm MDF panels (ELSA B)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
  » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### ELSA collection is divided into A and B:

- A flat panel insert in door leaf colour
- B 19 mm convex panel insert in door leaf colour

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with ELSA door leaf model door frames equipped with 3 hinges.



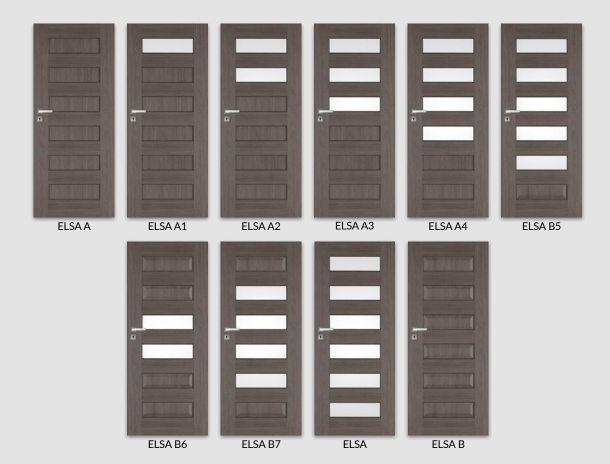






cross-section of ELSA A

cross-section of ELSA B







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » flat panel insert coated with silver laminate (FOSCA 1-3) or in door leaf colour (FOSCA 4-6)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with FOSCA door leaf model door frames equipped with 3 hinges.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles



edge straight



rebate



FOSCA 1-3 (4mm HDF insert coated with silver laminate)



FOSCA 4-6 (4mm HDF insert coated in door leaf colour)



**FOSCA** (5 glass panes)



FOSCA 1 (3 glass panes, 2 HDF panels)



FOSCA 2 (1 glass pane, 4 HDF panels)



FOSCA 3 (5 HDF panels)

vanilla\*\*\*

ash



FOSCA 4 (3 glass panes, 2 HDF panels)

vintage oak



FOSCA 5 (1 glass pane, 4 HDF panels)



FOSCA 6 (5 HDF panels)

Decor DRE-Cell













\*\*\* decor available only in horizontal wood grain





- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with PREMIUM door leaf model door frames equipped with 3 hinges.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles











PRFMILIM PREMIUM 1-3 (4 mm glass pane)

\*PREMIUM 4-7 (4 mm HDF inserts in door leaf colour)

\*\*PREMIUM 8-11(4 mm HDF inserts coated with silver laminate)



























Decor **DRE-Cell** 









wenge dark



Decor 3D

Door leaf width: single leaf door ,60"  $\div$ " 100", rebated double leaf door ,120"  $\div$  ,200", non-rebated double leaf door ,120"  $\div$  ,180". Technical informations: door frames: pp. 145-150, accessories: pp. 129, 156-163 and 169, door leaf: 170-178.



PIANO - ebony







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » 16 mm convex panel (PIANO 1-2, PIANO 5-6) or 19 mm convex panel (PIANO 9-12)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with PIANO door leaf model door frames equipped with 3 hinges.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **NON-REBATED DOOR LEAF** (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles







edge without rebate



panel PIANO 9-12





SCALA - dark walnut textured



## FREE STYLISH DOOR HANDLE WITH BACKPLATE

(available only rebated and non-rebated door leaf in SCALA collection in DRE-Cell and 3D decor) colour satin nickel







- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » flat panel insert (SCALA A), 19 mm profiled MDF panels (SCALA B)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut» cover-up strip for double leaf non-rebated door
- » double leaf door

#### SCALA collection is divided into A and B:

- A flat panel insert in door leaf colour
- B convex panel insert in door leaf colour

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is possibility to make rebated "40" side panels. It is required to use together with SCALA door leaf model door frames equipped with 3 hinges.

SCALA B5









SCALA



panel SCALA B, B1-B7



SCALA B7

SCALA B6



SINCO niagara





















- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » flat panels

#### **OPTION WITHOUT ADDITIONAL CHARGE**

» holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » door leaf "90" and "100"
- » ventilation undercut

NOTE: It is required to use together with SINCO door leaf model door frames equipped with 3 hinges.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock



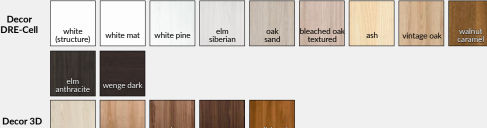






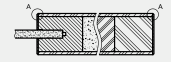
## VETRO A1 ebony

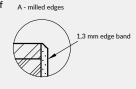




NOTE: It is possible to order non-rebated door leaf in Dre-Cell white mat colour.

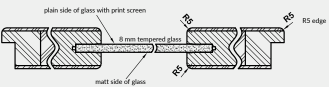
corss-section of stile in non-rebated door leaf





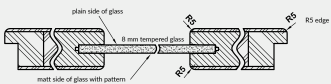
VETRO collection glass panes have obverse and reverse sides (important in juxtaposition of doors opening inversely). Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.

## Horizontal cross-section of door leaf VETRO A1-A4, A12-A15



\*\*\* decor available only in horizontal wood grain

Horizontal cross-section of door leaf VETRO A5, A10 - A11







- » frame made of MDF additionally reinforced with plywood
- » core made of perforated chipboard
- » 8 mm tempered glass

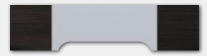
#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » there is possibility to make ventilation undercut (A)
- » door leaf with revers positioning of glass pane
  » VETRO A1 four possible types of glass pane: DECORMAT, DECORMAT BROWN, DECORMAT GRAPHITE and transparent

## OPTIONS AVAILABLE WITH EXTRA CHARGE - AVAILABLE ONLY IN WHITE MAT DRE- CELL DECOR

» non-rebated door leaf

ventilation undercut (A)



#### **REBATED DOOR LEAF**

- » R5 edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON- REBATED DOOR LEAF (EXTRA CHARGE 55 PLN)

#### **ONLY WHITE MAT**

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

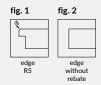
#### **SLIDING SYSTEM DOOR LEAF**

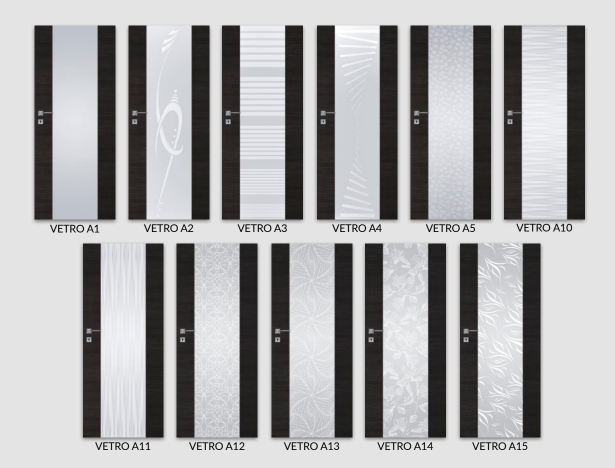
- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is no possibility to shorten door leaf.

It is required to use together with VETRO door leaf model door frames equipped with 3 hinges.

VETRO A - "80"-"100" - with ventilation undercut fulfill ventilation requirements.

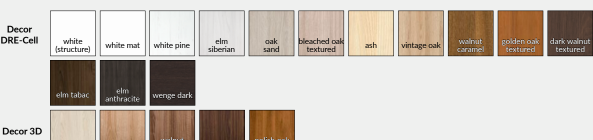






VETRO B1 - ebony

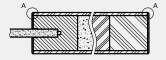


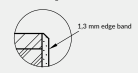


<sup>\*\*\*</sup> decor available only in horizontal wood grain

NOTE: It is possible to order non-rebated door leaf in Dre-Cell white mat colour.

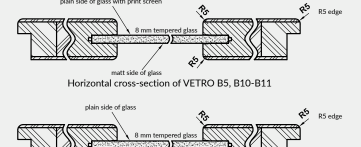
corss-section of stile in non-rebated door leaf A-milled edges





VETRO collection glass panes have obverse and reverse sides (important in juxtaposition of doors opening inversely). Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.

#### Horizontal cross-section of VETRO B1 - B4, B12 - B15



matt side of glass with pattern





- » frame made of MDF additionally reinforced with plywood
- » core made of perforated chipboard
- » 8 mm tempered glass

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » there is possibility to make ventilation undercut (B)
- » VETRO B1 four possible types of glass pane: DECORMAT,
  DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass
- » door leaf with revers positioning of glass pane

## OPTIONS AVAILABLE WITH EXTRA CHARGE - AVAILABLE ONLY IN WHITE MAT DRE- CELL DECOR

» non-rebated door leaf



VETRO B - doesn't fulfill ventilation requirements

#### **REBATED DOOR LEAF**

- » R5 edge **fig. 1**
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON- REBATED DOOR LEAF (EXTRA CHARGE 55 PLN)

#### **ONLY WHITE MAT**

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

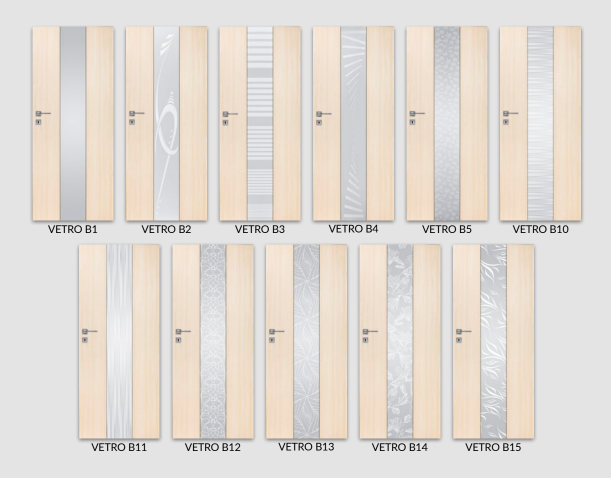


#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is no possibility to shorten door leaf. It is required to use together with VETRO door leaf model door frames equipped with 3 hinges.

VETRO B - doesn't fulfill ventilation requirements.





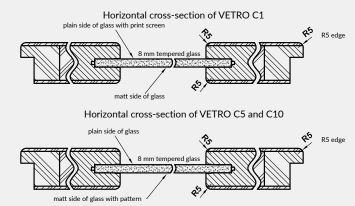
VETRO C1 decormat dark walnut textured

Decor DRE-Cell



<sup>\*\*\*</sup> decor available only in horizontal wood grain

VETRO collection glass panes have obverse and reverse sides (important in juxtaposition of doors opening inversely). Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.







- » frame with fixed width made of MDF additionally reinforced with plywood
- » core made of perforated chipboard
- » 8 mm tempered glass with different width, dependent on width of the door leaf

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » there is possibility to make ventilation undercut (C)
- » door leaf with revers positioning of glass pane

#### **REBATED DOOR LEAF**

- » R5 edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: There is no possibility to shorten door leaf.

It is required to use together with VETRO door leaf model door frames equipped with 3 hinges.

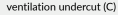
VETRO C - "80"-"100" - with ventilation undercut fulfill ventilation requirements.

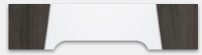
fig. 1













## VETRO D1 - elm anthracite



NOTE: It is possible to order non-rebated door leaf in Dre-Cell white mat colour.

VETRO collection glass panes have obverse and reverse sides (important in juxtaposition of doors opening inversely). Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by  $180^{\circ}$  around the vertical axis.

Horizontal cross-section of VETRO D1

corss-section of stile in non-rebated door leaf

A - milled edges

plain side of glass

R5 edge

1,3 mm edge band

The plain side of glass

R5 edge





- » frame made of MDF additionally reinforced with plywood: narrow element with fixed width, wide element with different width
- » core made of perforated chipboard
- $^{\mathrm{w}}$  8 mm tempered glass with fixed width, (regardless of the door leaf width)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

» door leaf with revers positioning of glass pane

#### **REBATED DOOR LEAF**

- » R5 edge **fig. 1**
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON- REBATED DOOR LEAF (EXTRA CHARGE 55 PLN)

#### ONLY WHITE MAT

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

# OPTIONS AVAILABLE WITH EXTRA CHARGE - AVAILABLE ONLY IN WHITE MAT DRE-CELL DECOR

» non-rebated door leaf

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is no possibility to shorten door leaf.
There is no possibility to make ventilation undercut.
VETRO D - doesn't fulfill ventilation requirements.
It is required to use together with VETRO door leaf model door frames equipped with 3 hinges.









VETRO natura A13 - bleached oak

veneer natural



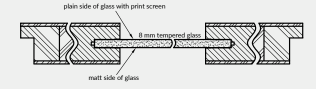




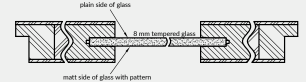




Horizontal cross-section of door leaf VETRO A1-A4, A12-A15



Horizontal cross-section of door leaf VETRO A5, A10 - A11



VETRO collection glass panes have obverse and reverse sides (important in juxtaposition of doors opening inversely).

Presented horizontal cross-sections shows the arrangement of

glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.





- » frame made of MDF additionally reinforced with plywood
- » core made of perforated chipboard
- » 8 mm tempered glass
- » natural veneer

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » there is possibility to make ventilation undercut (A)
- » door leaf with revers positioning of glass pane
- » VETRO A1 four possible types of glass pane: DECORMAT, DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass

### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

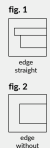
#### **SLIDING SYSTEM DOOR LEAF**

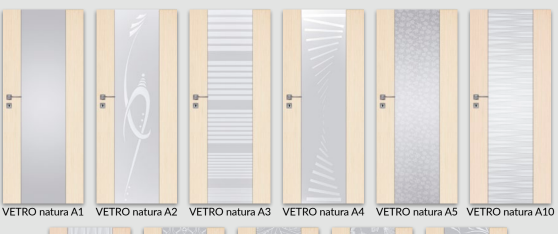
- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is no possibility to shorten door leaf. It is required to use together with VETRO door leaf model door frames equipped with 3 hinges.

VETRO A - "80"-"100" - with ventilation undercut fulfill ventilation requirements.

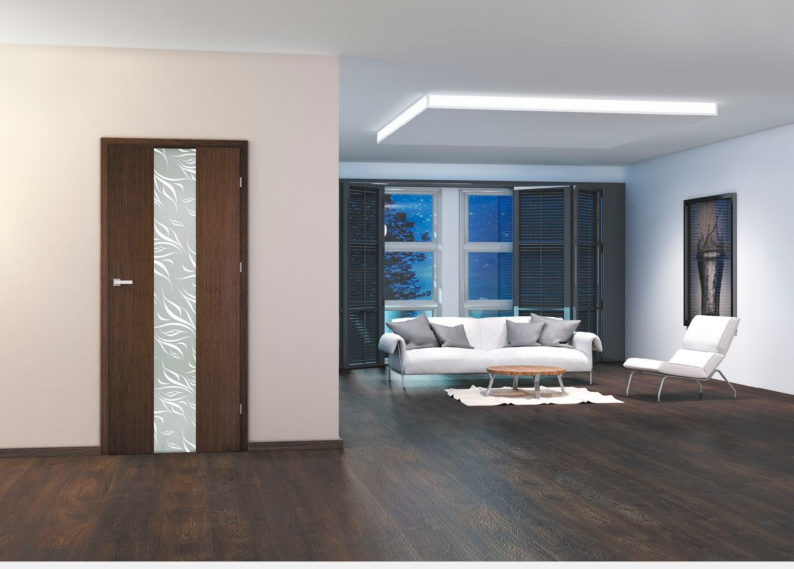
NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.







VETRO natura A11 VETRO natura A12 VETRO natura A13 VETRO natura A14 VETRO natura A15



VETRO natura B15 - dark walnut

veneer natural



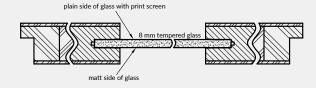




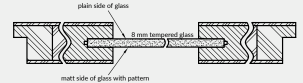




Horizontal cross-section of B1-B4, B12-B15



Horizontal cross-section of VETRO B5, B10-B11



VETRO collection glass panes have obverse and reverse sides (important in juxtaposition of doors opening inversely). Presented horizontal cross-sections shows the arrangement of glass pane in the obverse version. When choosing a reverse version, glass pane is rotated by 180° around the vertical axis.





- » frame made of MDF additionally reinforced with plywood
- » core made of perforated chipboard
- » 8 mm tempered glass
- » natural veneer

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » there is possibility to make ventilation undercut
- » door leaf with revers positioning of glass pane
- » VETRO B1 four possible types of glass pane: DECORMAT, DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

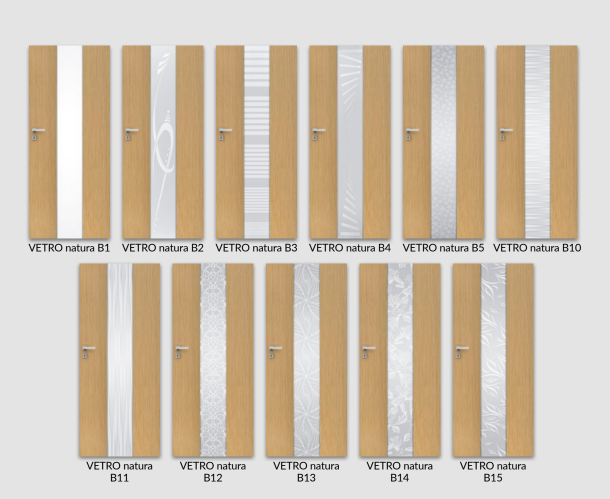
- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: There is no possibility to shorten door leaf. It is required to use together with VETRO door leaf model door frames equipped with 3 hinges.

VETRO B - doesn't fulfill ventilation requirements.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.





- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » natural veneer

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: There is possibility to make rebated "40" side panels.

It is required to use together with PREMIUM door leaf model door frames equipped with 3 hinges.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

# **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles







edge without rebate



PREMIUM natura PREMIUM 1 natura PREMIUM 2 natura PREMIUM 3 natura

veneer natural















- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » natural veneer

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: There is possibility to make rebated "40" side panels.

It is required to use together with DOVA door leaf model door frames equipped with 3 hinges.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

# SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles







edge without













veneer natural



- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » natural veneer
- » flat panels

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: There is possibility to make rebated "40" side panels.

It is required to use together with SCALA door leaf model door frames equipped with 3 hinges.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

NOTE: Door handle and backplate must be purchased separately.

# **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

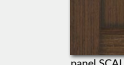
- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

# SLIDING SYSTEM DOOR LEAF

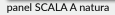
- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

















SCALA A1 natura



SCALA A2 natura



SCALA A3 natura



SCALA A4 natura



SCALA A5 natura



SCALA A6 natura

veneer natural













SCALA A7 natura



SCALA natura

- » door leaf painted with water-based UV varnish
- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

It is required to use together with LEXA door leaf model door frames equipped with 3 hinges.

To ensure the highest quality of painted products, before painting porcess, both, door leaf and door frames are coated with special material which constitues solid base.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door





rebate



panel LEXA



white water based UV ashen ecru varnish

Decor

white water based UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035



- » door leaf painted with water-based UV varnish
- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

# SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with EVEN door leaf model door frames equipped with 3 hinges.

To ensure the highest quality of painted products, before painting porcess, both, door leaf and door frames are coated with special material which constitues solid base.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100" » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door







# Decor

white water based UV latte ashen ecru varnish

white water based UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R

ashen - RAL 7035



- » door leaf painted with water-based UV varnish
- » stiles and rails made of MDF
- » glass pane MAT DRE 4 mm thick
- » profiled 19mm MDF panels

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles

NOTE: It is required to use together with NESTOR door leaf model door frames equipped with 3 hinges.

To ensure the highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.

### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » plastic ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door







edge rebate



# Decor

white water based UV varnish ecru

latte

ashen

white water based UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035

panel . NESTOR



TIXA - welsh oak

Laminate CPL





















- » rails made of softwood and MDF board
- » glass pane MAT DRE 4 mm thick

# **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » non-rebated door leaf» door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

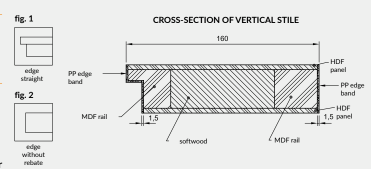
#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: It is required to use together with TIXA door leaf model door frames equipped with 3 hinges.







TIZANO 1 - welsh oak

Laminate CPL

















- » rails made of softwood and MDF board
- » glass pane MAT DRE 4 mm thick

# **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE and transparent glass pane
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » steel ventilation sleeves
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » cover-up strip for double leaf non-rebated door
- » double leaf door

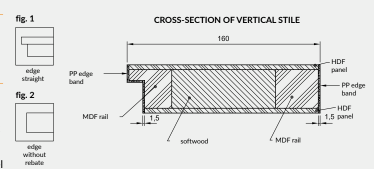
#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: It is required to use together with TIZANO door leaf model door frames equipped with 3 hinges.







RIVIA 80 - white mat/elm anthracite







- » door leaf frame made of softwood
- » core made of perforated chipboard
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » straight edge, flat uniform glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat uniform glazing bar, rys. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

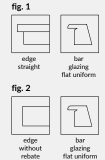
- » edge without rebate, flat uniform glazing bar fig. 2
- » socket for hook lock and/or for handles

NOTE: Door leaf is coated with decor white mat. There is possibility to choose middle stripe in the selected decor. Edgeband is in the colour of selected decor. RIVIA 50 - BULAJ is coated with silver laminate.

\*\*\* In Rivia 70 and 120 model colour of te selected decor has vertical wood grain, except decor gray oak texture. In remaining models decors horizontal wood grain.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf) RIVIA 20, 30 RIVIA 40, 50
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille







GALERIA ALU 20 vintage oak



<sup>\*\*\*</sup> decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of perforated chipboard
- » aluminum marquetry elements with cross-section 8x2mm
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

» glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf)

**OPTIONS AVAILABLE WITH EXTRA CHARGE** 

GALERIA ALU 11, 13, 23 GALERIA ALU 21

GALERIA ALU 24, 25

GALERIA ALU 12, 22

- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge, flat glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **NON-REBATED DOOR LEAF (EXTRA CHARGE)**

- » edge without rebate, flat glazing bar fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat glazing bar fig. 2
- » socket for hook lock and/or for handles

NOTE: Passive door leaf GALERIA ALU 20,21,22,23,24,25,60 are not equipped with aluminum marquetry elements in uniform wood grain.





straight





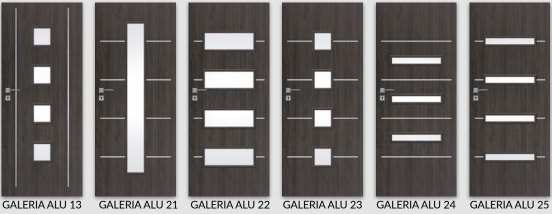
glazing





aluminium marquetry elements with cross-section 8x2 mm installed on both sides in one surface of door leaf







ALDEA 20 american walnut



<sup>\*\*\*</sup> decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » straight edge, flat glazing bar, 19 mm MDF profiled panels  ${\it fig.~1}$
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar, 19 mm MDF profiled panels  $\mbox{\it fig.}~2$
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat glazing bar, 19 mm MDF profiled panels  $\mbox{\it fig.}~2$
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

» glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf)

ALDEA 20 ALDEA 30

ALDEA 40

ALDEA 40

ALDEA 60

- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door



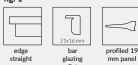


fig. 2







bar profiled 1' glazing mm pane flat





ARTE B 40 vintage oak



<sup>\*\*\*</sup> decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf) ARTE B 10-30
- ARTE B 40, 50 ARTE B 60
- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

# **REBATED DOOR LEAF**

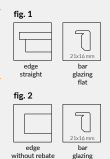
- » straight edge, flat glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar, fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, flat glazing bar fig. 2
- » socket for hook lock and/or for handles







CARLA 10 grand oak



<sup>\*\*\*</sup> decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) CARLA 20
- CARLA 30 CARLA 40
- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

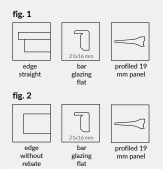
- » straight edge, flat glazing bar, 19 mm MDF profiled panels fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar, 19 mm MDF profiled panels  $\mbox{\it fig.}~2$
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat glazing bar, 19 mm MDF profiled panels  $\mbox{\it fig.}~2$
- » socket for hook lock and/or for handles







BLANCO 110 with mirror - white mat





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- » 8 mm complex mirror in BLANCO 110

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf)
  - BLANCO 10, 80
  - **BLANCO 20-40**
  - **BLANCO 50**
  - BLANCO 60, 100
  - BLANCO 70 BLANCO 90
- » non-rebated door leaf
- » core made of perforated chipboard
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

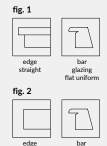
- » straight edge, flat uniform glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat uniform glazing bar fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat uniform glazing bar fig. 2
- » socket for hook lock and/or for handles



glazing flat uniform

without



**BLANCO 100** 

BLANCO 110 with mirror

**BLANCO 90** 

**BLANCO 80** 



FINEA 40 vintage oak



<sup>\*\*\*</sup> decor available only in horizontal wood grain







- » door leaf frame made of softwood
- » core made of perforated chipboard
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) FINEA 20, FINEA B 20 FINEA 30, 50, 60, FINEA B 30, 50, 60
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille

#### **REBATED DOOR LEAF**

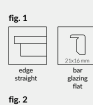
- » straight edge, flat glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **NON-REBATED DOOR LEAF (EXTRA CHARGE)**

- » edge without rebate, flat glazing bar fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat glazing bar fig. 2
- » socket for hook lock and/or for handles









\* FINEA B panels available only with horizontal wood grain



panels wood grain in FINEA



panels horizontal wood grain FINEA B



DECO 10 - grand oak



<sup>\*</sup> decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain











- » door leaf frame made of softwood
- » edge with radius R 2,5 mm used in 0,15-0,20 mm CPL laminates
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- » flat 4mm HDF panel in DECO 40

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

# **REBATED DOOR LEAF**

- » optional: straight edge, flat glazing bar fig. 1 or "karnies" edge, rounded glazing bar fig. 2
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock
- » rounded glazing bar, straight edge coated with 1,5 mm edgeband or edge with radius R 2,5 mm finished with method of directforming (in CPL laminate) fig. 5

### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar fig. 3
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock
- » edge without rebate, rounded glazing bar (in CPL laminate) fig. 6

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate and optional: flat glazing bar fig.3 or rounded glazing bar fig. 4
- » socket for hook lock and/or for handles
- » doesn't concern CPL laminates

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » straight edge and edge without rebate finished with 1,5 mm edgeband in CPL laminates
- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) DECO 10-30
- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door

fig. 4

edge

without rebate

» double leaf door

edge straight

fig. 3 (TOP)

edge

without rebate





bar

glazing

flat















fig. 6 (CPL)

without rebate



glazing bar rounded









edge R 2,5 mm in CPL laminate



# MODERN 10 - white pine



\* decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain

Decor 3D

grand oak





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » optional: straight edge, flat glazing bar, flat 4 mm HDF panels fig. 1 or "karnies" edge, rounded glazing bar, profiled 19 mm MDF panels fig. 2
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

# NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar, flat 4 mm HDF panels fig. 3
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate and optional: flat glazing bar, flat 4 mm HDF panels fig. 3 or rounded glazing bar, profiled 19 mm MDF panels fig. 4
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf) MODERN 20 MODERN 30 MODERN 40
- MODERN 50
- » core made of perforated chipboard » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door













fig. 3 (TOP)













**MODERN 10** 





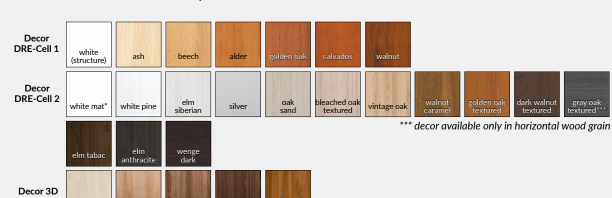






KANON 30 - ebony

grand oak



<sup>\*</sup> decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » optional: straight edge, flat glazing bar, flat 4 mm HDF panels fig. 1 or "karnies" edge, rounded glazing bar, profiled 19 mm MDF panels fig. 2
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

### NON-REBATED DOOR LEAF (EXTRA CHARGE)

- » edge without rebate, flat glazing bar, flat 4 mm HDF panels fig. 3
   » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate and optional: flat glazing bar, flat 4 mm HDF panels fig. 3 or rounded glazing bar, profiled 19 mm MDF panels fig. 4
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE, (applies to door leaf) KANON 20 KANON 30 KANON 40
- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### fig. 1 (TOP)













rounded

fig. 3 (TOP)







fig. 4

edge







glazing rounded

profiled 19







KANON 20

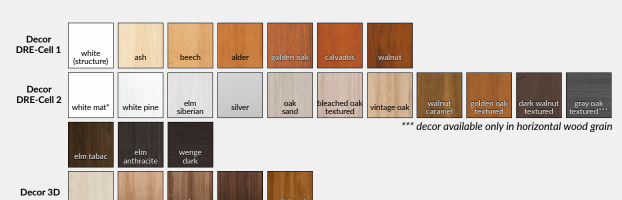


KANON 30





IDEA 30 - elm anthracite



<sup>\*</sup> decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain

grand oak





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » optional: straight edge, flat glazing bar, flat 4 mm HDF panels fig. 1 or "karnies" edge, rounded glazing bar, profiled 19 mm MDF panels fig. 2
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **NON-REBATED DOOR LEAF (EXTRA CHARGE)**

- » edge without rebate, flat glazing bar, flat 4 mm HDF panels fig. 3
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate and optional: flat glazing bar, flat 4 mm HDF panels fig. 3 or rounded glazing bar, profiled 19 mm MDF panels
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, **DECORMAT GRAPHITE (applies to door leaf)** IDEA 20, 40, 50, 70, 80 IDEA 30, 90, 100, 110, 120 IDEA 60
- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille

flat

- » cover-up strip for double leaf non-rebated door
- » non-rebated
- » double leaf door

# fig. 1 (TOP)









rounded



profiled 19 mm panel

fig. 3 (TOP)





fig. 4





profiled 19 mm panel

edge without rebate

glazing

flat panel







IDEA 20



IDEA 30



IDEA 40



IDEA 50



IDEA 60



IDEA 70



IDEA 80



IDEA 90



**IDEA 100** 







**IDEA 120** 



PLUS 30 - elm



<sup>\*</sup> decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain



- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » optional: straight edge, flat glazing bar, flat 4 mm HDF panels fig. 1 or "karnies" edge, rounded glazing bar, flat 4 mm HDF panels
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- edge without rebate, flat glazing bar, flat 4 mm HDF panels fig. 3
   sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat 4 mm HDF panels and optional: flat glazing bar, fig. 3 or rounded glazing bar fig. 4
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) PLUS 20 PLUS 40, 50, 60, 70, 80 PLUS 30
- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### fig. 1 (TOP)





























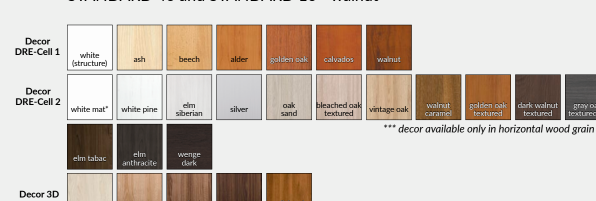








STANDARD 40 and STANDARD 10 - walnut



<sup>\*</sup> decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain

grand oak





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### OPTION WITHOUT ADDITIONAL CHARGE

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » optional: straight edge, flat glazing bar fig.1 or "karnies" edge, rounded glazing bar, fig. 2
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar fig.3
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate and optional: flat glazing bar fig. 3 or
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

» glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) STANDARD 20, 20s, 40, 40s, **BULAJ MDF** 

STANDARD 50, 50s STANDARD 30, 30s STANDARD 60

- » core made of perforated chipboard
- » non-rebated door leaf
- » door leaf "90" and "100'
- » rebated door leaf "110" (only STANDARD 10)
- » additional upper single point mortise lock (available only in STANDARD 10 door leaf model with core made of perforated chipboard and fixed door frame)
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

door leaf price x 2 » there is possibility to purchase steel bulaj separately

- rounded glazing bar fig.4





















STANDARD 10



STANDARD 20



STANDARD 20s



STANDARD 30



STANDARD 30s



STANDARD 40



STANDARD 40s



STANDARD 50



STANDARD 50s



STANDARD 60



**BULAJ MDF** 



steel BULAJ



additional upper single point mortise lock (available only in STANDARD 10 door leaf model with core made of perforated chipboard and fixed door frame)



steel BULAJ (available only MAT or transparent glass pane)



RIM 20 - bleached oak textured



<sup>\*\*\*</sup> decor available only in horizontal wood grain





- » reinforced door leaf frame
- » core made of perforated chipboard
- » 8 mm tempered glass decormat

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane DECORMAT BROWN, DECORMAT GRAPHITE or transparent glass pane
- » ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge  ${\it fig.~1}$
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

## NON-REBATED DOOR LEAF RIM 10 AND RIM 20 ( EXTRA CHARGE)

- » edge without rebate, fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: In RIM colletion, non-rebated version of door leaf, is only available with models RIM 10 and RIM 20.

\* only rebated door leaf

NOTE: It is required to use together with RIM door leaf model door frames equipped with 3 hinges.

NOTE: Glass panes in RIM collection have obverse and reverse sides. When choosing a reverse version, glass pane is rotated by 180 O around the vertical axis. Glass pane in RIM models doesn't adhere to gasket.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » door leaf "90" and "100" RIM 10 RIM 20 RIM 30
- » non-rebated door leaf
- » plastic ventilation grille
- » aluminum ventilation grille
- » ventilation undercut

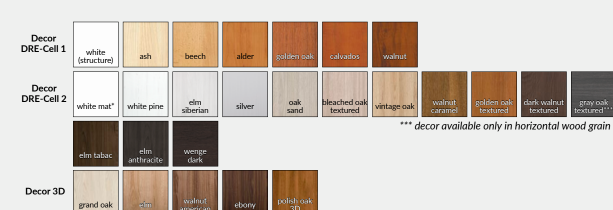








ARTE 50 - siberian elm



<sup>\*</sup> decor is not available in door leaf model with "karnies" edge \*\*\* decor available only in horizontal wood grain





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) ARTE 10-30, 90 ARTE 40, 50 ARTE 80
- » core made of perforated chipboard » door leaf "90" and "100"
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

#### **REBATED DOOR LEAF**

- » "karnies" edge, rounded glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **NON-REBATED DOOR LEAF (EXTRA CHARGE)**

- » edge without rebate, flat glazing bar fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, rounded glazing bar or flat glazing bar fig. 3
- » socket for hook lock and/or for handles

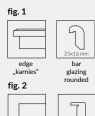




fig. 3

edge without rebate





glazing flat



bar glazing rounded



















ARTE 20

ARTE 30

ARTE 40

ARTE 50

ARTE 80

ARTE 90





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » "karnies" edge, rounded glazing bar, profiled 19mm MDF panel fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (EXTRA CHARGE)

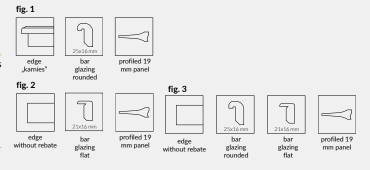
- » edge without rebate, flat glazing bar, 19 mm MDF profiled panels fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, rounded glazing bar or flat glazing bar, profiled 19 mm MDF panel fig. 3
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) FANO 20, 20s FANO 30, 30s
- » core made of perforated chipboard» door leaf "90" and "100"
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door











- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » "karnies" edge, rounded glazing bar  ${\bf fig.~1}$
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, rounded glazing bar fig. 2
- » socket for hook lock and/or for handles

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) LINEA 20, 20s LINEA 30, 30s
- » core made of perforated chipboard
- » additional upper single point mortise lock (available only in LINEA 10 door leaf model with core made of perforated chipboard and fixed door frame)
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door







glazing rounded

optional: additional upper single point mortise lock (available only in LINEA 10 door leaf model with core made of perforated chipboard and fixed door frame)

















Decor DRE-Cell





- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) CLASSIC 20, 20s CLASSIC 30, 30s
- » core made of perforated chipboard
- » door leaf "90" and "100" » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door

#### **REBATED DOOR LEAF**

- » "karnies" edge, plastic glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, plastic glazing bar fig. 2
- » socket for hook lock and/or for handles















Decor DRE-Cell















- » door leaf frame made of MDF
- » core made of "honeycomb"» lacquered HDF board
- » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » door leaf "90" and "100"
- » plastic ventilation grille
- » ventilation undercut

#### **REBATED DOOR LEAF**

- » optional: "karnies" edge  $\it fig.~1$  or straight  $\it fig.~2$
- » rounded glazing bar, flat 4 mm HDF board
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: Due to different manufacturing technology:

- » door frames, architraves, Finish quarter rounds which are coated with Finish decor
- » glazing bars, flat 4 mm HDF boards coated with Finish decor.

There are colour differences between those elements.













» ASCADA door leaf - lacquered HDF board

» door leaf edges - edge banding

ASCADA 10 ASCADA 20 ASCADA 30 ASCADA 40 ASCADA 50 ASCADA 60















HDF board lacquered





- » door leaf frame made of MDF
- » core made of "honeycomb"» lacquered HDF board
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **REBATED DOOR LEAF**

- » optional: "karnies" edge **fig. 1** or straight **fig. 2** » rounded glazing bar (LACK 20, 30, 40, 40s, 50, 50s) or plastic glazing bar (LACK 20s, 30s)
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: Due to different manufacturing technology:

- » door leaf LACK lacquered HDF board
- » door frames, architraves, Finish quarter rounds which are coated with Finish decor
- » door leaf edges edge banding

There are colour differences between those elements.







fig. 2 edge straight





glazing plastic

G	©		⊕	G
LACK 10	LACK 20	LACK 20s	LACK 30	LACK 30s

HDF board lacquered

















#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE (applies to door leaf) LACK 20, 20s, 40, 40s LACK 30, 30s LACK 50, 50s
- » core made of: perforated chipboard LACK 10 » door leaf "90" and "100"
- » additional upper single point mortise lock (available only in LACK 10 door leaf model with core made of perforated chipboard and fixed door frame)
- » plastic ventilation grille
- » ventilation undercut

#### optional:



additional upper single point mortise lock LACK 10 door leaf model with core made of perforated chipboard and fixed door frame.







DUERO natura ALU 60 oak

veneer natural





























- » door leaf frame made of softwood
- » core made of perforated chipboard
- » natural veneer secured with UV varnish
- » aluminum marquetry elements with cross section 8X2 mm

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » holes for ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » door leaf "90" and "100"
- » ventilation undercut
- » double leaf door

In DUERO Natura ALU there is monochromatic, uniform, horizontal wood grain.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **REBATED DOOR LEAF**

- » straight edge **fig. 1**
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

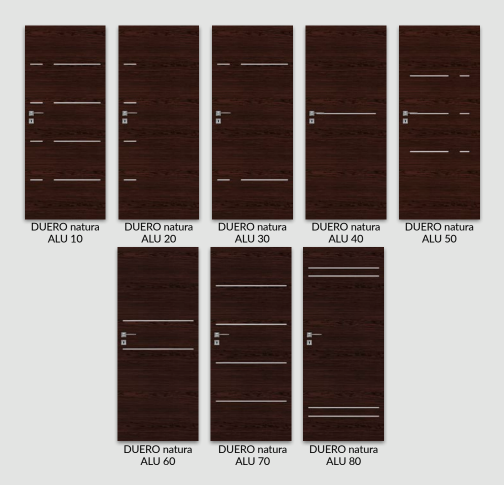
- » edge without rebate fig. 2
- » socket for hook lock and/or for handles



fig. 2



edge without





ARTE natura 90 - birch







- » door leaf frame made of softwood
- » core made of "honeycomb"
- » natural veneer secured with UV varnish
- » 4 mm glass pane "window blind"

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "white bark" » holes for ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE or DECORMAT BROWN (applies to door leaf) ARTE natura 10-30, 90 ARTE natura 40, 50 ARTE natura 80
- » core made of perforated chipboard
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door

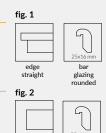
NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **REBATED DOOR LEAF**

- » straight edge, rounded glazing bar, fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, rounded glazing bar fig. 2
- » socket for hook lock and/or for handles



glazing

edge without

rebate



## NDARD natura



#### **STANDARD OPTION**

interior door leaf

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » natural veneer secured with UV varnish » 4 mm glass pane "window blind"

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "white bark" » holes for ventilation sleeves
- » three hinges applies to rebated door leaf

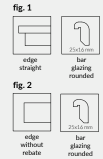
NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **REBATED DOOR LEAF**

- » straight edge, rounded glazing bar, fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, rounded glazing bar fig. 2
- » socket for hook lock and/or for handles













#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN or DECORMAT GRAPHITE (applies to door leaf) STANDARD natura 20, 20s, 40, 40s, BULAJ natura MDF STANDARD natura 30, 30s STANDARD natura 50, 50s STANDARD natura 60
- » core made of perforated chipboard » door leaf "90" and "100"
- » rebated door leaf "110" (only STANDARD natura 10)
- » ventilation undercut
- » additional upper single point mortise lock (A) ( available only in STANDARD 10 door leaf model with core made of perforated chipboard and fixed door frame)
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door
- » there is possibility to purchase **BULAJ** separately



Additionall upper lock (available only in STANDARD natura 10 door leaf model with core made of perforated chipboard and fixed door frame)



steel BULAJ (available only MAT or transparent glass pane)









- » door leaf frame made of softwood
- » core made of perforated chipboard
- » natural veneer secured with UV varnish
- » 4 mm glass pane MAT DRE (in models 11,12,21,22,23,51)

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "window blind" or decormat brown
- » holes for ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

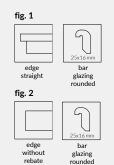
- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door

### **REBATED DOOR LEAF**

- » straight edge, rounded glazing bar, fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, rounded glazing bar fig. 2
- » socket for hook lock and/or for handles































GALERIA Natura passive door leaf 20, 21, 22, 23, are made without horizontal marquetries, and they are coated with uniform wood grain.

In sliding version of double leaf door GALERIA natura 20, 21, 22, 23, there might be noted differences in the relative positions of horizontal stripes at the corresponding heights of the leaf.

Door leaf coated with dark natural veneer have stripes in birch colour. Door leaf coated with light natural veneer have stripes in wenge colour.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.





















veneer natural



- » door leaf frame made of softwood
- » core made of perforated chipboard
- » natural veneer secured with UV varnish
- » aluminum marquetry elements with cross-section 8 x 2 mm
- » 4 mm glass pane MAT DRE (available in models 11-13 and 21-

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "window blind" or decormat brown
- » holes for ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

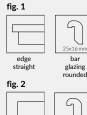
- » door leaf "90" and "100"
- » ventilation undercut
- » double leaf door

#### **REBATED DOOR LEAF**

- » straight edge, rounded glazing bar, fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate, rounded glazing bar fig. 2
- » socket for hook lock and/or for handles









bar glazing rounded



























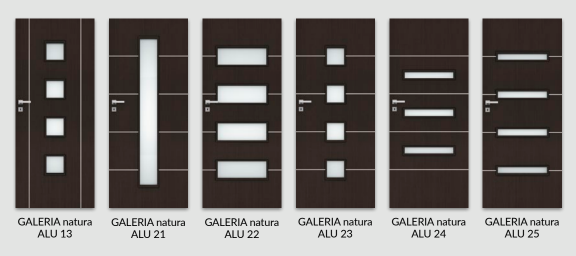


 $\label{thm:controller} \mbox{Galeria Natura Alu are coated with veneer in uniform, monochromatic wood grain.}$ 

GALERIA Natura Alu passive door leaf 20, 21, 22, 23, 24, 25 and 60 are made without horizontal marquetries, and they are coated with uniform wood grain.

In sliding version of double leaf door GALERIA Natura Alu .20, 21, 22, 23, 24, 25 i 60, there might be noted differences in the relative positions of horizontal stripes at the corresponding heights of the leaf.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

























- » door leaf frame made of softwood
- » core made of perforated chipboard
- » natural veneer secured with UV varnish

#### **OPTION WITHOUT ADDITIONAL CHARGE**

» holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door
- » cover-up strip for double leaf non-rebated door

Passive door leaf GALERIA Natura 20 are made without horizontal marquetries, and they are coated with uniform wood grain.

Door leaf coated with dark natural veneer have stripes in birch colour. Door leaf coated with light natural veneer have stripes in wenge colour.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **NON-REBATED DOOR LEAF**

- » edge without rebate fig.1
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock





veneer



















- » door leaf frame made of softwood
- » core made of "honeycomb"
- » natural veneer secured with UV varnish
- » 4 mm glass pane "window blind"

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "white bark"
- » holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN or DECORMAT GRAPHITE (applies to door leaf) BULAJ natura MDF
- » core made of perforated chipboard » door leaf "90" and "100"
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door
- » cover-up strip for double leaf non-rebated door
- » there is possibility to purchase steel **BULAJ** separately

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **NON-REBATED DOOR LEAF**

- » edge without rebate fig.1
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock







steel BULAJ (available only MAT or transparent glass pane)



**STANDARD** natura 10



**BULAJ** natura MDF



**BULAJ** steel natura

BOLIVIAN WALNUT



















veneer natural 2



GALERIA natura ALU 20 non-rebated wenge

veneer natural





















- » door leaf frame made of softwood
- » core made of perforated chipboard
- » natural veneer secured with UV varnish
- » aluminium marquetry elements with cross-section 8x2 mm

#### **OPTION WITHOUT ADDITIONAL CHARGE**

» holes for ventilation sleeves

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » door leaf "90" and "100"
- » ventilation undercut
- » double leaf door
- » cover-up strip for double leaf non-rebated door

Galeria Natura Alu are coated with veneer in uniform, monochromatic wood grain.

GALERIA Natura Alu door leaf 20 and 60 are made without horizontal marquetries, and they are coated with uniform wood grain.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### NON-REBATED DOOR LEAF

- » edge without rebate fig.1
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

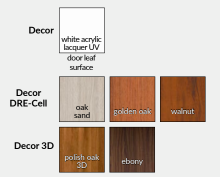








DUO 10 - white/ ebony







- » Door leaf surface painted with white acrylic varnish with strengthened resistance to abrasion
- » door leaf frame made of MDF
- » core made of "honeycomb" » glass pane MAT DRE 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » white ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » core made of perforated chipboard
  » door leaf "90" and "100"
  » ventilation undercut

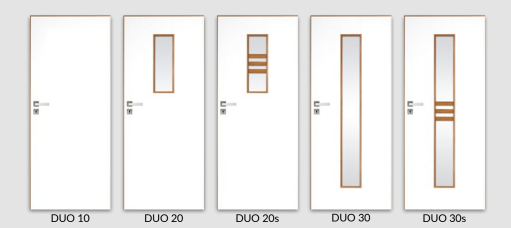
- » plastic ventilation grille

#### **REBATED DOOR LEAF**

- » "karnies" edge, rounded glazing bar fig.1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: Door leaf surface is painted in white, selected colour applies to glazing bars and door leaf edge. It is reccomended to order door frame in this selected colour.







UNI 10 - ashen

white water based UV varnish Decor latte ashen

white water based UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035

steel BULAJ

(available only MAT or

transparent glass pane)

#### STANDARD OPTION

- » door leaf painted with water-based UV varnish
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf BULAJ MDF)
- » core made of perforated chipboard » door leaf "90" and "100"
- » ventilation undercut
- » non-rebated door leaf
- » cover-up strip for double leaf non-rebated door
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door
- » there is possibility to purchase steel BULAJ separately

#### **REBATED DOOR LEAF**

- » straight edge fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

# edge straight fig. 2

fig. 1



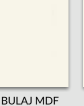
#### **SLIDING SYSTEM DOOR LEAF**

- » edge without rebate fig. 2
- » socket for hook lock and/or for handles





**UNI 10** 





steel



### BINITO 23 white

Decor



white water based UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035

- » door leaf painted with water-based UV varnish
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

NOTE: To ensure highest quality of painted products, before painting process, both, door leaf and door frames are coated with special material which constitues solid base.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE BINITO 11, 23 BINITO 21 BINITO 24
- » door leaf "90" and "100"
- » core made of perforated chipboard
- » ventilation undercut
- » non-rebated door leaf
- » cover-up strip for double leaf non-rebated door
- » plastic ventilation grille
- » aluminum ventilation grille
- » double leaf door

#### **REBATED DOOR LEAF**

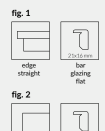
- » straight edge, flat glazing bar fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### SLIDING SYSTEM DOOR LEAF

- » edge without rebate, flat glazing bar fig. 2
- » socket for hook lock and/or for handles

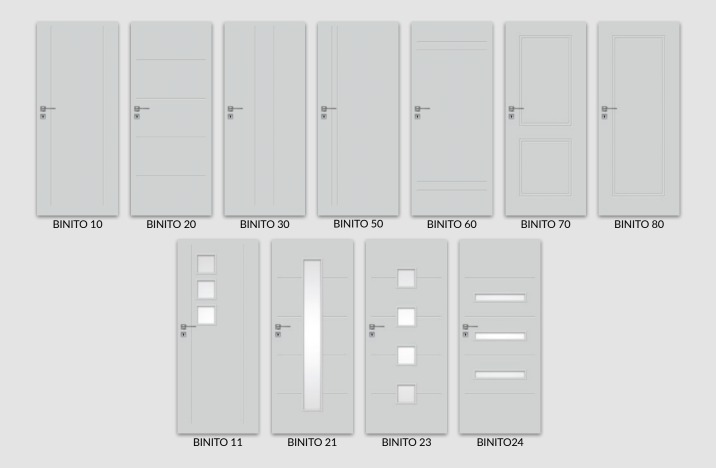


bar glazing

edge without



types of milling in BINITO collection





- » edge with radius R 2,5 mm
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick
- » CPL laminate 0,15 0,2 mm or 0,7 0,8 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves
- » three hinges applies to rebated door leaf

glazing ba edge R 2,5

#### **REBATED DOOR LEAF**

- » straight edge coated with edge band 1,5 mm thick or edge with radius R 2,5 mm finished with method of directforming fig. 1
- » 2 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: colours equivalent W0118 - WHITE LIGHT GRAY; RAL=7047 DARK GRAY

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » straight edge coated with edge band 1,5 mm thick
- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) STANDARD 20, BULAJ MDF STANDARD 60
- » core made of perforated chipboard
- » door leaf "90" and "100"
- » door leaf "110" (available only in STANDARD 10)
- » Additional upper single point mortise lock (available only in STANDARD 10 door leaf model with core made of perforated chipboard and fixed door frame)
- » plastic ventilation grille
- » aluminum ventilation grille
- » ventilation undercut
- » double leaf door
- » there is possibility to purchase BULAJ separately

There is available 0,7 - 0,8 mm CPL laminate- to place an order and for more information please contact Customer Service Department.



additional upper single point mortise lock (available only in STANDARD 10 door leaf model with core made of perforated chipboard and fixed door frame)



steel BULAJ (available only MAT or transparent glass pane)







STANDARD 20



STANDARD 60



**BULAJ MDF** 



steel BULAJ



edge R 2,5 mm

Laminate CPL



noble VVF7206

























- » door leaf frame made of softwood
- » core made of "honeycomb"

#### **OPTION WITHOUT ADDITIONAL CHARGE**

» ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge coated with edge banding or edge with profile R 2,5 mm made in method of directforming fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock



### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » straight edge and edge without rebate in CPL laminate is coated with edgeband 1,5 mm thick
- » core made of: perforated chipboard (1983) perforated chipboard (2110 and 2240)

  » door leaf "90" and "100" (1983)

  » door leaf "90" and "100" (2110 and 2240)

- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

There is available 0,7 - 0,8 mm CPL laminate- to place an order and for more information please contact Customer Service Department.

Door leaf, dependent on selected height option - 1983 mm, 2110 mm or 2240 is dedicated to door frames with three hinges in corresponding heights.

NOTE: colours equivalent W0118 - WHITE LIGHT GRAY; RAL=7047 DARK GRAY



edge R 2,5 mm in CPL laminate



198 STANDARD 10



standard height



211 STANDARD 10 224 STANDARD 10







- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge, flat glazing bar (in CPL laminate rounded glazing bar) flat 4 mm HDF panels fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### **NON-REBATED DOOR LEAF (EXTRA CHARGE)**

- » edge without rebate, flat glazing bar ( in CPL rounded glazing bar), flat 4 mm HDF panels fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: colours equivalent W0118 - WHITE LIGHT GRAY; RAL=7047 **DARK GRAY** 

NOTE: In rebated door leaf coated with CPL laminate there is possible to choose door leaf with edge with radious R=2.5 mm.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » straight edge and edge without rebate in CPL laminate is coated with edgeband 1,5 mm thick
- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) MODERN 20 MODERN 30

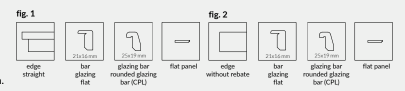
MODERN 40

**MODERN 50** 

- » core made of: perforated chipboard (1983 and 2043)
- perforated chipboard (2110 and 2240)
- » door leaf "90" and "100" (1983 and 2043) » door leaf "90" and "100"(2110 and 2240)
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: Different heights are available in all models of MODERN collection.

Door leaf, dependent on selected height option - 1983mm, 2110mm or 2240mm is dedicted to door frames with three hinges in corresponding heights.









#### STANDARD OPTION

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane white bark 4 mm thick

#### **OPTION WITHOUT ADDITIONAL CHARGE**

- » glass pane "chinchila" or "window blind"
- » ventilation sleeves

#### **REBATED DOOR LEAF**

- » straight edge, flat glazing bar (in CPL laminate rounded glazing bar) flat 4 mm HDF panels  $\,$  fig. 1
- » 3 silver screw-in pivot hinges
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock

#### NON-REBATED DOOR LEAF (extra charge)

- » edge without rebate, flat glazing bar (in CPL laminate rounded glazing bar), flat 4mm HDF panels fig. 2
- » sockets for 3 hidden concealed W1078 hinges (non-rebated door frames are equiped with hinges)
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

NOTE: colours equivalent W0118 - WHITE LIGHT GRAY; RAL=7047 DARK GRAY

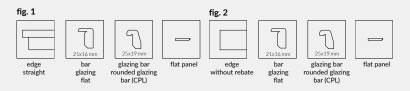
NOTE: In rebated door leaf coated with CPL laminate there is possible to choose door leaf with edge with radious R=2.5 mm.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » straight edge and edge without rebate in CPL laminate is coated with edgeband 1,5 mm thick
- » glass pane MAT DRE, DECORMAT BROWN, DECORMAT GRAPHITE (applies to door leaf) PLUS 20 PLUS 40, 50, 60, 70, 80 PLUS 30
- » core made of: perforated chipboard (1983 and 2043)
- perforated chipboard (2110 and 2240)
- » door leaf "90" and "100" (1983 and 2043) » door leaf "90" and "100"(2110 and 2240)
- » non-rebated door leaf
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » cover-up strip for double leaf non-rebated door
- » double leaf door

NOTE: Different heights are available in all models of PLUS collection.

Door leaf, dependent on selected height option - 1983mm, 2110mm or 2240mm is dedicted to door frames with three hinges in corresponding heights.









#### ENA - white mat

DRE sliding system is designed to be used together in one set with single or double leaf interior door, which are available in our sale offer in sliding version. Sliding system is available in veneer colours which constitute standard finishing colours of door leaf unit: DRE - Cell, 3D foil, natural veneers and painted doors with the exception of the following collections: Enter, Enter Natura, Solid, Solid RC2, Vetro C, Lack, Ascada, Sinco, Ivi, Duo, Rim, fire resistnace doors, glass doors and doors with different heights.

In our sale offer there are available two different types of sliding system:

NS - system mounted directly on the wall

NT - sliding system mounted together with adjustable tunnel

There are two options of NT sliding system:

- » mounted together with adjustable tunnel with 63 mm architrave
- » mounted together with adjustable tunnel with 80 mm architrave

Set of sliding system comprises of: sliding guide bar with hardware (LEON SN 150, 180, 200), spacing board, masking strip, and fender beam (fender beam is available for single leaf - for doors with hook lock option in fender beam there is milling for latch). In the system mounted with adjustable tunnel NT set contains 2 additional 16 mm spacing boards with cross-sections adapted to the width of architraves (63 mm or 80 mm). There are differences in cross-sections of NS and NT masking element.

To complete entire set of sliding doors it is necessary to purchase sliding leaf unit in following dimensions:

Single leaf door: "60", "70", "80", "90", "100"
Double leaf door: "2x60", "2x70", "2x80", "2x90", "2x100"
Door leaf might be equipped with sockets for lock and/or handle - those accessories must be purchased separately.

In the system mounted with adjustable tunnel NT, it is necessary to purchase adjustable tunnel separately.



#### **ACCESSORIES**

- » round handle 1 pcs.
- » oval handle 1 pcs.
- » hook lock with two round or oval handles with key

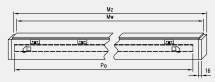
One set of door handle for single door leaf consist of 2 pcs.



hook lock with round handle

hook lock with oval handle

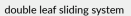
masking strip with guide bar



Masking strip and guide bar for double sliding system is made by connecting two elements of single system.

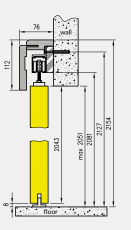
Single sliding system

Dimension	Maskir	ng strip	Guide bar
door [mm]	Mz	Mw	Pa
644, 744	1620	1588	1500
844	1920	1888	1800
944	2120	2088	2000
1044	2140	2108	2000

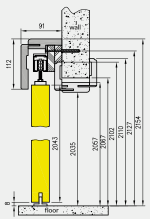


Maskin	Guide bar	
Mz	Mw	Pa
2 x 1519	2 x 1503	2 x 1500
2 x 1519	2 x 1503	2 x 1500
2 x 1819	2 x 1803	2 x 1800
2 x 2019	2 x 2003	2 x 2000
2 x 2063	2 x 2047	2 x 2000
	Mz 2 x 1519 2 x 1519 2 x 1819 2 x 2019	2 x 1519 2 x 1503 2 x 1519 2 x 1503 2 x 1819 2 x 1803 2 x 2019 2 x 2003

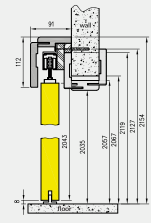
NS - vertical cross-section



NT - vertical cross-section for tunnel with 63 mm architrave



NT - vertical cross-section for tunnel with 80 mm architrave



Single sliding system

symbol	"60"	"70"	"80"	"90"	"100"
Α	600	700	800	900	1000
С	644	744	844	944	1044
D	664	764	864	964	1064
Е	750	850	950	1050	1150
E*	784	884	984	1084	1184
S	644	744	844	944	1044

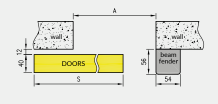
#### double leaf sliding system

symbol	"120"	"140"	"160"	"180"	"200"
Α	1200	1400	1600	1800	2000
С	1244	1444	1644	1844	2044
D	1264	1464	1664	1864	2064
Е	1350	1550	1750	1950	2150
E*	1384	1584	1784	1984	2184
C**	644	744	844	944	1044

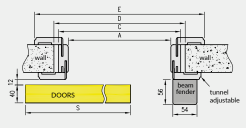
E\* applies to tunnel with T80 architrave S\*\* width of single door leaf

Height of sliding door leaf unit - 2043 mm total height of sliding system - 2154 mm

#### NS - horizontal cross-section (left system)



NT - horozontal cross-section (left system)



<sup>\*</sup> is not available in double leaf system

 ${\it NOTE:}\ In\ double\ sliding\ system\ masking\ strip\ is\ connected\ on\ length,\ by\ two\ single\ elements.$ 



GOSSA 4 - sliding system glass doors





Sliding system for glass doors "Spazio", is made of anodized aluminum, and used as a complete and complementary solution together with finished door frame. Whole set comprises of - guide channel with straight or oval blende, hardware designed to hang sliding glass pane and bottom door guide.

There is two options of Spazio System (only difference is in the shape of external blende):

- » Spazio TP with straight blende
- » Spazio TO with oval blende

#### **PRICE**

» price of sliding system for a glass doors

To complete the whole system it is reccomended to buy glass door leaf in sliding version form one of our collections: Galla, Gracca or Gossa. There is designed for this solution round handle.

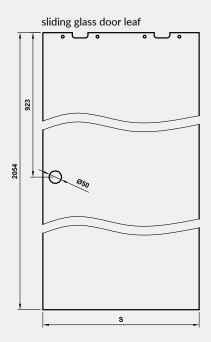
#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

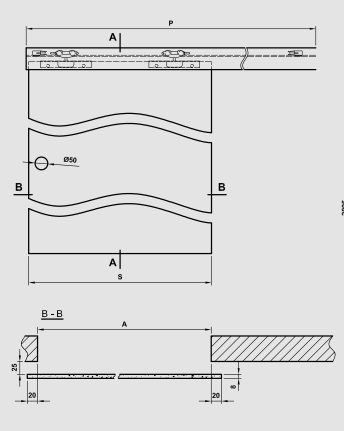
» door handle (two-sided)

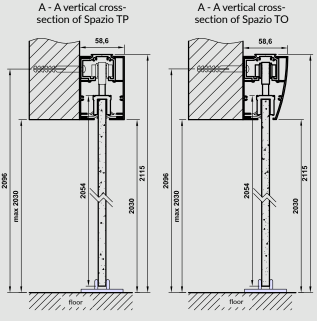


door handle (stainless steel)

Note: There is no possibility to make ventilation option.







	S	Α	Р
"60"	630	590	1340
"70"	730	690	1540
"80"	830	790	1740
"90"	930	890	1940

**Dimensions** 

- S width of door leaf unit A - width of wall passage
- P lenght of guide channel



Sliding system SPAZIO CD - STANDARD 10 sand oak

interior door lea

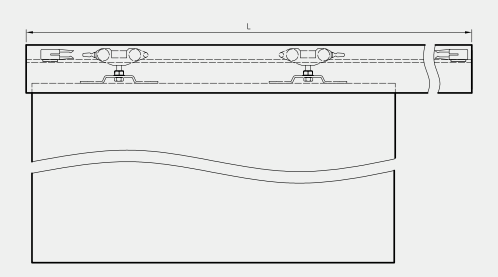
#### **SPAZIO CD**

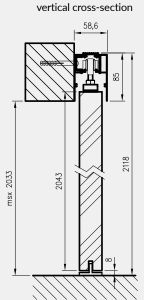
On-wall mounted sliding system with anodized guide channel and rectangular blende. Is designated for panel doors and frame construction doors.

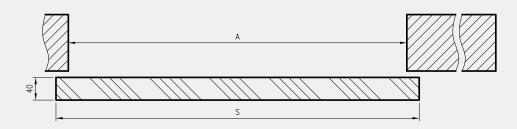
#### WHOLE SET COMPRISES OF:

- » guide channel with side caps
- » system sliding trolleys
- » door leaf hangers
- » bottom stopper
- » assembly kit (screws and bolts)

To complete the whole system it is reccomended to buy door leaf in sliding system version available in our standard sale offer together with door handle. Door handle is to be purchased separately (informations pp. 111).







"60"	600	644	1300
"70"	700	744	1500
"80"	800	844	1700
"90"	900	944	1900
"100"	1000	1044	2100

A - width of wall passage S - width of door leaf unit L - lenght of guide channel



Sliding system doors hidden in the wall (pocket system) PA - STANDARD 10 vintage oak



<sup>\*\*\*</sup> decor available only in horizontal wood grain

#### interior door leaf

### SLIDING SYSTEM DOORS HIDDEN IN THE WALL (POCKET SYSTEM) PA - 125 MM

Sliding system doors hidden in the wall (pocket system) PA - it is sliding system doors hidden in the wall designated for light gypsum cardboard wall construction.

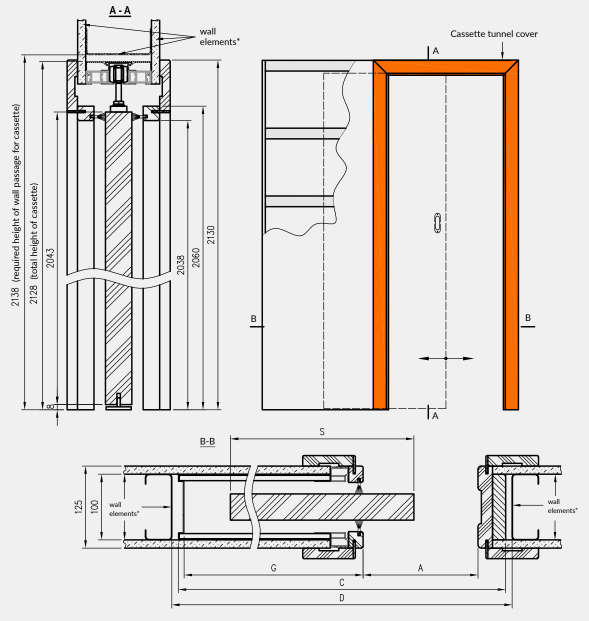
#### **TECHNICAL PARAMETERES:**

Assembly of sliding system doors hidden in the wall is to be done in construction of the profiles used to build gypsum cardboard wall construction with total thickness 125 mm (or other type of the construction with total thickness 125 mm). After it is necessary to finish wide surfaces with plasterboards 12,5 mm thick (plasterboards shall be purchased seperately), finish detailing process of those surfaces and assemble tunnel cover of sliding system .

#### **SET COMPRISES OF:**

- » cassette elements made of aluminum elements and additionall assembly accessories
- » elements which allows to decorate build in sliding system so called tunnel cassette cover with architraves 80 mm wide

To complete whole system it is neccessary to purchase door leaf in sliding system (it is recommended to purchase door leaf with "thimble" option) and hardware for this door leaf (lock and/or door handle and thimble).



	Α	S	С	D	G
60	600	644	1310	1330	659
70	700	744	1510	1530	759
80	800	844	1710	1730	859
90	900	944	1910	1930	959
100	1000	1044	2110	2130	1059

- C total width of cassette
- D width of walls passage prepared for cassette
- G deepth of ready cassette



folding doors FOLDE 10 - white matt



<sup>\*\*\*</sup> decor available only in horizontal wood grain



## FOLDING DOORS FOLDE

System of folding doors is characterised by that, during opening process of door leaf unit, doors fold into position parallel to each other. The complete set of folding doors comprises:

- » two-element door leaf interconnected by 3 hidden concealed hinges
- » adjustable door frame for folding doors

#### **STANDARD OPTION**

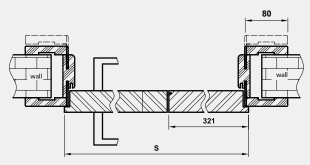
- » door leaf frame made of softwood
- » core made of "honeycomb"
- » straight edge  ${\it fig.\,1}$
- » single-point mortise lock for simple key, for bathroom lock, for cylinder lock or economic lock
- » 3 hidden concealed ISTAR hinges instaled between twoelement door leaf unit

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » core made of perforated chipboard
- » door leaf "90" and "100"



Cross-section of folding doors in closed position\* (right doors, left doors it is mirror reflection)

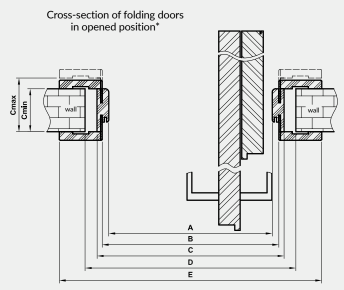


#### Dimensions

	S	Α	В	С	D	Е
"80"	844	806	830	850	880	990
"90"	944	906	930	950	980	1090
"100"	1044	1006	1030	1050	1080	1190

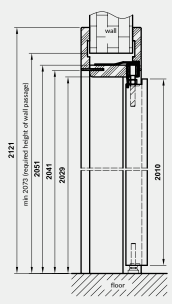
D - required width of wall passage

NOTE: There is no possibility to shorten door leaf.



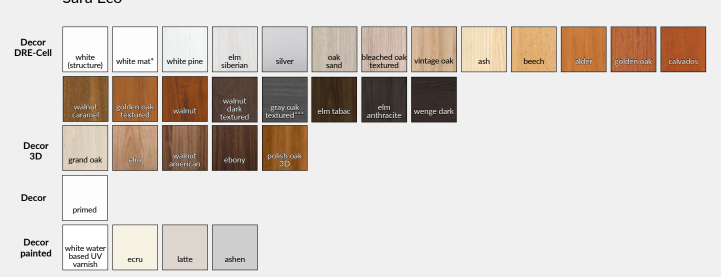
\*NOTE: When doors are fully opened, the door fittings slightly reduce the clear opening by approx. 10 cm. (this value doesn't take into account door handle)

#### vertical cross-section





### Sara Eco



white water based UV varnish - RAL 9003 ecru - RAL 9001 latte - Flugger 4362, NCS S1505-Y50R ashen - RAL 7035

\* applies to door leaf

#### **NON-REBATED DOOR LEAF - OPENED OUTWARDS**

Sara Eco door leaf is an innovative solution for creative interior design with the use of "invisible" doors. This unique construction gives possibility to finish surface of door leaf in the colours of the walls.

#### CONSTRUCTION OF SARA ECO DOOR LEAF COMPRISES OF:

Aluminum door frame, "invisible" after assembly process, build in the wall or overlayed with sheets of plaster board. After detailing process, only visible part is rebate of the door frame, prepared for future painting, e.q. in the colours of the walls. non-rebated panel construction door leaf is available in two finishing options:

- » wide surfaces of door leaf are primed and ready for painting or paperhanging (e.q. in the colour of the walls). Edges of the leaf are covered with a paintable edge band. Painting is to be done at one-s discretion or optional choose painted decor.
- » wide surfaces of door leaf are coated with veneer from DRE Cell or 3D group, while the edges of the leaf are covered with a edge band in the colour of the veneer.

#### OPTIONS AVAILABLE WITH EXTRA CHARGE WITH PRIMER

» ventilation undercut

#### **STANDARD OPTION**

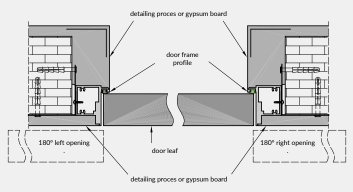
- » door leaf frame made of softwood
- » sockets for 2 hidden concealed ISTAR hinges
- » core made of "honeycomb"
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

## OPTIONS AVAILABLE WITH EXTRA CHARGE IN DRE-CELL, 3D AND PAINTED

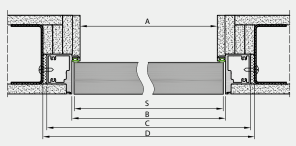
- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » dropping seal

price of door frame includes two hidden concealed hinges.

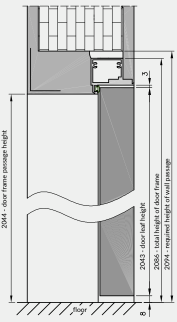
#### Sara Eco horizontal cross-section



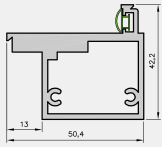
#### Sara Eco horizontal cross-section (assembly in Gypsum wall)



### Sara Eco vertical cross-section



#### door frame profile with gasket



#### Dimensions of Sara Eco door leaf

	S A B		В	С	D	
"70"	744	729	750	814	824	
"80"	844	829	829 850		924	
"90"	944	929	950	1014	1024	

- S width of door leaf unit
- A width of passage in door frame unit
- B width in rebate of door frame
- C external width of door frame
- D required width of wall passage

NOTE: Minimum thickness of the wall 75 mm.



13

50,4

#### **REBATED DOOR LEAF - OPENED INWARDS**

Sara Eco door leaf is an innovative solution for creative interior design with the use of "invisible" doors. This unique construction gives possibility to finish surface of door leaf in the colours of the walls.

Construction of SARA ECO door leaf comprises of:

- » Aluminum door frame, "invisible" after assembly process, build in the wall or overlayed with sheets of plaster board. After detailing process, only visible part is rebate of the door frame, prepared for future painting, e.q. in the colours of the walls.
- » Rebated panel construction door leaf is available in two finishing options:
  - » wide surfaces of door leaf are primed and ready for painting or paperhanging (e.q. in the colour of the walls). Edges of the leaf are covered with a paintable edge band. Painting is to be done at one-s discretion or optional choose painted decor.
  - » wide surfaces of door leaf are coated with veneer from DRE Cell or 3D group, while the edges of the leaf are covered with a edge band in the colour of the veneer.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE WITH PRIMER**

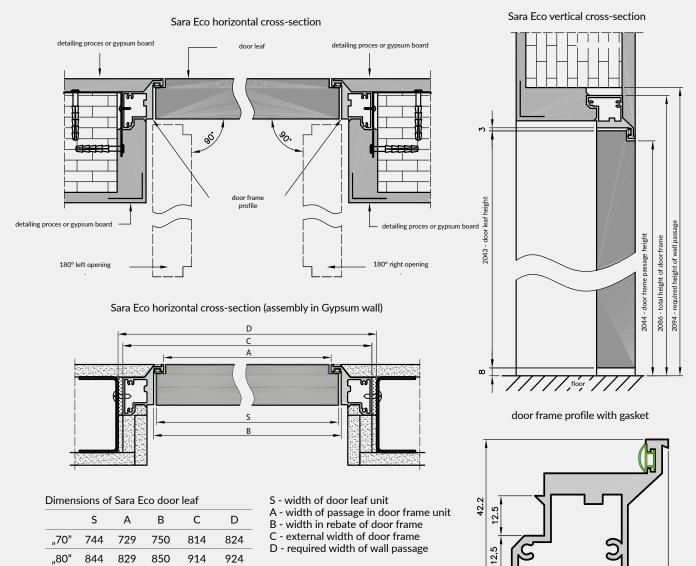
» ventilation undercut

#### STANDARD OPTION

- » door leaf frame made of softwood
- » sockets for 2 hidden concealed ISTAR hinges
- » core made of "honeycomb"
- » magnetic lock for simple key, for bathroom lock, for cylinder lock or economic lock

### OPTIONS AVAILABLE WITH EXTRA CHARGE IN DRE-CELL, 3D AND PAINTED

- » ventilation undercut
- » plastic ventilation grille
- » aluminum ventilation grille
- » dropping seal



NOTE: Minimum thickness of the wall 75.

Door leaf width: single leaf "70"÷ "90"

"90"

944

929

950

1014

1024







## FRAME CONSTRUCTION



side panel **PREMIUM** (edge straight) DRE-Cell 3D foil



side panel PIANO (edge straight) DRE-Cell 3D foil



side panel **FOSCA** (edge straight) DRE-Cell 3D foil



side panel SCALA A (edge straight) DRE-Cell 3D foil



side panel SCALA B (edge straight) DRE-Cell 3D foil



side panel **ELSA** (edge straight) DRE-Cell 3D foil



side panel **AURI** (edge straight) DRE-Cell 3D foil



venge darl





Decor 3D









grand oak











side panel PREMIUM natura (straight edge) Natura



side panel DOVA natura (straight edge) Natura



side panel SCALA natura (straight edge) Natura











veneer natural

#### STANDARD OPTION

- » stiles and rails made of MDF
- » glass pane 4 mm: MAT DRE, decormat brown, decormat graphite or transparent glass
- » 3 silver screw-in pivot hinges
- » latch strike plate and two flush bolts
- » straight edge fig. 1

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

» door frame for door leaf with side panel

+30%

NOTE: Price of side panel is equal to the price of corresponding door leaf model.

There is possibility to make side panels to all frame construction door leaf. available in presented collections, in following combinations: "60+40"; "70+40"; "80+40"; "90+40"; "100+40"

NOTE: There is no possibility to shorten side panels.

edge straight

<sup>\*\*\*</sup> decor available only in horizontal wood grain

## PANEL CONSTRUCTION







#### STANDARD OPTION

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane 4 mm thick: white bark, "window blind", CHINCHILA, MAT DRE, DECORMAT BROWN or DECORMAT GRAPHITE.
- » 2 silver screw-in pivot hinges
- » latch strike plate and two flush bolts
- » optional: straight edge\* flat glazing bar fig.1or "karnies" edge, rounded glazing bar fig. 2

#### **OPTION WITHOUT ADDITIONAL CHARGE**

» three hinges applies to rebated door leaf

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » core made of perforated chipboard
- » door frame for door leaf with side panel

+30%

» straight edge in CPL laminate with edge band 1,5 mm thick

fig. 1







har glazing rounded

Side panel it is passive rebated door leaf unit with "40" width and 40 mm thick, with glazing or without glazing option, in uniform wood grain. Side panels can be paired with interior rebated door leaf in the following combination: "60+40"; "70+40"; "80+40"; "90+40"; "100+40".

Side panel 10 can be applied to rebated interior door leaf. Side panel 30 can be applied to models ARTE 10-30 and STANDARD 30.

Side panels 40 can be applied to models ARTE 40, 50, 90; STANDARD 40, KANON 30, DECO collection.

Side panel 41 can be applied to models MODERN 30, IDEA 30, PLUS 30.

To make the best possible match of side panel to door leaf unit, besides selection of model, it is necessary to choose wright colour, type of the edge and number of hinges.

NOTE: There is no possibility to shorten side panels.







## SIDE PANEL NATURA

#### **STANDARD OPTION**

- » door leaf frame made of softwood
- » core made of "honeycomb"
- » glass pane 4 mm thick: white bark, "window blind", CHINCHILA, MAT DRE, DECORMAT BROWN or DECORMAT GRAPHITE.
- » 2 silver screw-in pivot hinges
- » latch strike plate and two flush bolts
- » straight edge **fig. 1**

fig. 1





#### **OPTION WITHOUT ADDITIONAL CHARGE**

» three hinges

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » core made of perforated chipboard
- » door frame for door leaf with side panel

+30%

Interior rebated single leaf door can be paired together with "40" side panel in combination in the following combination "60+40"; "70+40"; "80+40"; "90+40"; "100+40". Side panel it is passive rebated door leaf unit 40 mm thick, with glazing or without glazing option, in uniform wood grain.

Side panel Natura 10 can be applied to all collections with natural veneer and with straight edge, besides ENTER natura.

Side panel Natura 02 can be applied to collection Galeria Natura 02, 20, 21, 22, 23, Galeria Natura ALU 20,21,22,23, 24, 25 and Duero Natura ALU.

Side panel Natura 30 can be applied to models ARTE natura 10-30, STANDARD natura 30 with straight edge.

Side panel Natura 40 can be applied to models ARTE natura 40, 50, 70, 90, STANDARD natura 40.

NOTE: There is no possibility to shorten side panels.



Side panel Natura 10 (horizontal wood grain, straight edge)



(horizontal wood grain, straight edge)



Side panel Natura 02 Side panel Natura 30 (horizontal wood grain, straight edge)



Side panel Natura 40 (horizontal wood grain, straight edge)













bleached

oak light



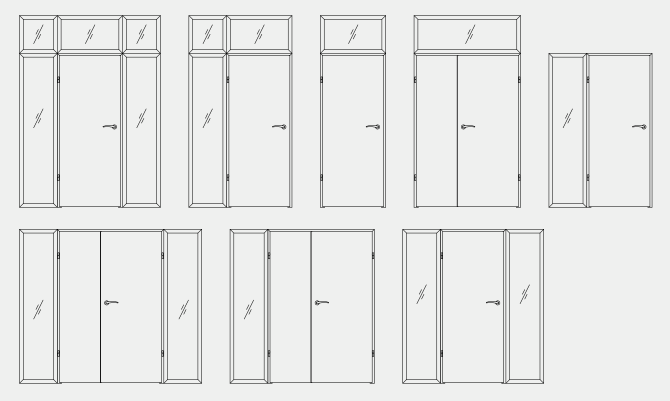
veneer natural 2

## TRANSOM LIGHTS AND SIDELIGHTS





Possible configuration of transom lights/side lights



### TRANSOM LIGHTS AND SIDELIGHTS

Transom lights/ sidelights are fixed, unpenable, glazed partition between rooms or spaces that may constitute an independent structure or a supplement for interior doors (except for glass doors) with a fixed door frames. Transom lights/sidelights are manufactured and delivered as a set of components ready for assembly. Set contains the following:

- » two horizontal and two vertical main beams
- » set of cover and instalation strips
- » set of gaskets
- » main beam couplers

Transom lights/sidelights are used in interior doors with a fixed door frames and they come in the following decors DRE-Cell, 3D veneer, Finish veneer and CPL laminate 0,15-0,20 mm.

NOTE: Our product doesn't come with the glass pane, which should be purchased by the Client separately. We reccomend to use tempered glass pane with a thickness of 4 mm. Assembly of transom lights/sidelights should be performed once the "wet" construction are completed.

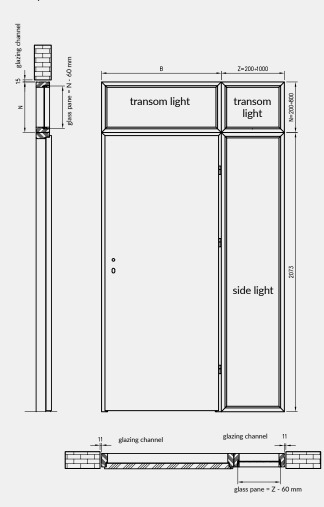
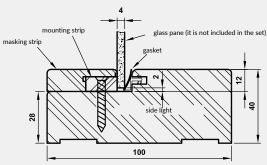


Fig. A cross-section of the transom light/sidelights



#### Dimensions of transom lights/sidelights

range of products	height total	width total	lenght of the perimeter	
side light	2073 mm	Z	2*2073+2*Z	
sidelight	N	Z	2*N+2*Z	
transom light	N	В	2*N+2*B	

available options of transom lights heights

"N" = 200-800 mm.

available options of the width of transom and side lights

"Z" = 200-1000 mm.

Width of the upper "B" transom lights is adjusted to the width of the fixed door frames; the available options of the width of fixed door frames; available options of the widths can be found in the following tables:

The transom lights are mounted on the single-leaf door frame

	"60"	"70"	"80"	"90"	"100"	"110"
В	688	788	888	988	1088	1188

#### Transoms mounted with the door frame in double-leaf doors

	"100d"	"110d"	"120"	"130"	"140"	"150"	"160"	"170"	"180"	"190"	"200"
В	1123	1223	1323	1423	1523	1623	1723	1823	1923	2023	2123

Price of the transom lights/sidelights is calculated per one meter of circumference measured on the outer side of the transom lights/sidelights.

To place an order please contact Atypical Orders Department - phn. 55 236 42 59.

NOTE: height of the sidelight is adapted to the standard height of the fixed door frame. Therefore, we do not reccomend shortening door frames in configuration with the sidelight.

### ITER NATURA

interior entrance door leaf



#### **STANDARD OPTION**

- » door leaf frame made of MDF additionally reinforced with two flat metal bars
- » core made of perforated chipboard
- » external flat HDF board
- » 3 silver screw-in pivot hinges
- » straight edge fig. 1
- » bottom deadbolt lock adapted for door lock cylinder
- » upper deadbolt lock adapted for door lock cylinder

#### **APPLICATION**

Door leaf ENTER natura can be used as internal entrance door in multifamily buildings and public utility buildings.

NOTE: The specificity of natural veneer is a possibility of differences in wood grain and staining. These differences can not be the basis of the accepted complaint.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » viewfinder included separately
- » digital viewfinder DDS1 included separately
- » digital viewfinder DDS2 included separately » stainless steel threshold 70 mm wide
- » cancellation of second lock
- » dropping seal





ENTER natura 0







veneer natural 1





veneer natural 2











veneer natural 3



viewfinder included separately



steel threshold (70 mm wide)



deadbolt lock upper



seal dropping



digital viewfinder DDS1 (separately)







digital viewfinder DDS2 (separately)

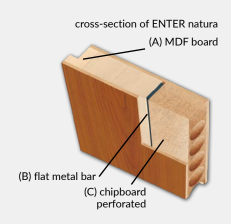
#### **CONSTRUCTION**

Construction door leaf frame is made of MDF board (A) additionally reinforced with two flat metal bars (B).

Core is made of perforated chipboard (C).

Door leaf unit has increased acustic insulation (Rw=32dB). External HDF board is ennobled with natural veneer secured with UV varnish.

It is reccomended to use together with door leaf collection ENTER natura fixed door frame Soft natura.



### **ACCESSORIES**

#### **PATENTED CYLINDERS**



patented cylinder 26/41 - nickel mat



patented cylinder 26/41 - brass satin



set of patented cylinder ZN 30/40+30G/40 SN or ZN 30/40+40G/30 SN nickel satin



set of patented cylinder ZN 30/40+30G/40 SB or ZN 30/40+40G/30 SB brass satin

#### **DIGITAL VIEWFINDER AXA DDS1**





#### **DIGITAL VIEWFINDER AXA DDS2**













## Price for a set of entrance doors ENTER 0 with door frame made of MDF





#### STANDARD OPTION

- » door leaf frame made of MDF additionally reinforced with two flat metal bars  $\,$
- » core made of perforated chipboard
- » external HDF board flat or with decorative milling .
- » 3 silver screw-in pivot hinges
- » straight edge ig. 1 or edge R 2,5 mm (in CPL laminate) ig. 2

#### **REBATED DOOR LEAF MODEL ENTER:**

- » bottom deadbolt lock adapted for door lock cylinder
- » upper deadbolt lock adapted for door lock cylinder

#### **REBATED DOOR LEAF SOLID**

- » multipoint mortise lock adapted for door lock cylinder CLASS "C"
- » hinges reinforced with anti-thrust bolts

#### ΔΡΡΙ ΙΟΔΤΙΟΝ

Door leaf ENTER and SOLID can be used as internal entrance door in multifamily and in public utility buildings.

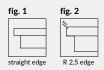
#### **CONSTRUCTION**

Construction door leaf frame is made of MDF, additionally reinforced with two flat metal bars. Core is made of perforated chipboard. Door leaf unit has increased acustic insulation (Rw=32dB). External HDF board is ennobled with DRE-Cell veneer - optional - flat finishing or decorative milling.

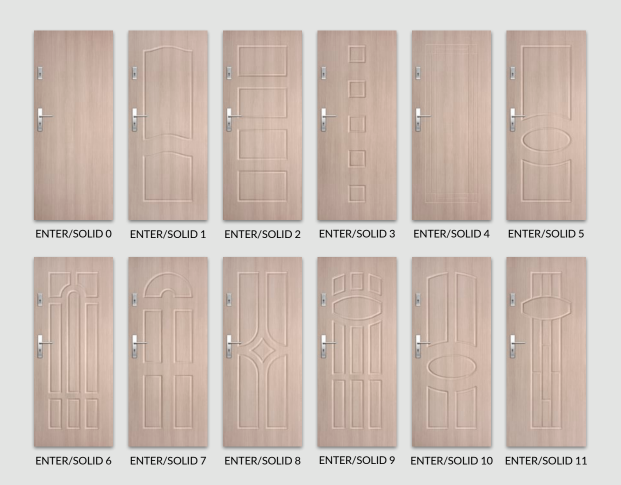
Door leaf models ENTER/SOLID are available with 0,7 - 0,8 mm CPL laminate - to place an order and for more information please contact Customer Service Department.

NOTE: Models ENTER 0 and SOLID 0 - door leaf in CPL laminate has in standard option edge with radius R 2,5 mm. There is possibility to choose straight edge (extra charge) with edge band 1,5 mm thick.

It is reccomended to use together with door leaf collection ENTER/SOLID fixed door frame ENTER/SOLID or metal door frame.



\* door handle and upper backplate METRO, set of patented cylinder - single key system













- » In CPL laminates straight edge with edge band 1,5 mm thick

- » viewfinder included separately » digital viewfinder DDS1 included separately » digital viewfinder DDS2 included separately
- » stainless steel threshold 70 mm wide
- » cancellation of second lock
- » dropping seal



<sup>\*\*\*</sup> decor available only in horizontal wood grain







## Price for a set of entrance doors ENTER 0 with metal door frame





\*\*\* door handle and upper backplate, set of patented cylinder - single key system.

#### **STANDARD OPTION**

- $\ensuremath{\text{\textit{w}}}$  door leaf frame made of MDF additionally reinforced with two flat metal bars
- » core made of perforated chipboard
- » external HDF board flat or with decorative milling .
- » 3 silver screw-in pivot hinges
- » straight edge fig.1 or edge R 2,5 mm (in CPL laminate) fig. 2

#### **REBATED DOOR LEAF MODEL ENTER:**

- » bottom deadbolt lock adapted for door lock cylinder
- » upper deadbolt lock adapted for door lock cylinder

#### **REBATED DOOR LEAF SOLID**

- » multipoint mortise lock adapted for door lock cylinder CLASS "C"
- » hinges reinforced with anti-thrust bolts

#### **APPLICATION**

Door leaf ENTER and SOLID can be used as internal entrance door in multifamily and in public utility buildings.

It is reccomended to use together with door leaf collection ENTER/SOLID fixed door frame ENTER/SOLID or fixed metal door frame.

#### CONSTRUCTION

Construction door leaf frame is made of MDF, additionally reinforced with two flat metal bars. Core is made of perforated chipboard. Door leaf unit has increased acustic insulation (Rw=32dB). External HDF board is ennobled with DRE-Cell veneer - optional - flat finishing or decorative milling.









ENTER/SOLID 18 ENTER/SOLID 19\* ENTER/SOLID 20\* ENTER/SOLID 21\*\* ENTER/SOLID 22\*\* ENTER/SOLID 23\*\*

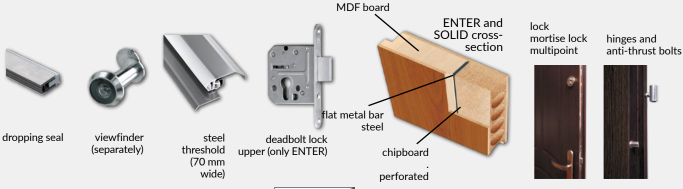
 $<sup>^{</sup>st}$  in models 19 and 20 veneer is glued in strips with variable wood grain.











NOTE: ENTER 21-23 models and SOLID 21-23 models - door leaf in CPL laminate standard edge with radius R 2,5 mm. There is possibility to choose straight edge with edge band 1,5 mm thick.



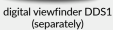


edge R 2,5 mm in CPL laminate



\*\* in models 21-23 there are aluminum marrquetry elements installed in one surface of door leaf







digital viewfinder DDS2 (separately)





SOLID RC2 - chestnut CPL



### Price for a set\* entrance doors SOLID RC2

<sup>\*</sup> door leaf SOLID RC2, fixed steel door frame and steel threshold









#### **STANDARD OPTION:**

- » door leaf frame made of soft wood
- » core made of chipboard
- » straight edge with edge band 1,5 mm thick
- » multipoint mortise lock
- » 3 threefold hinges
- » external HDF board with aluminum foil

SOLID RC2 door leaf has acoustic insulation class Rw=32dB and has anti-burglary class RC2 according to PN-EN 1627:2012. To comply with technical approval whole set must comprise of door leaf, fixed steel door frame, steel threshold and purchased separately dedicated for this product hardware: door handle, backplate and cylinder patent inserts. Picture of door handle and backplate can be found on page 129.

#### **APPLICATION**

Door leaf SOLID RC2 can be used as internal entrance door in multifamily buildings and in public utylity buildings.

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » viewfinder
- » door leaf "100"
- » steel threshold
- » ONTARIO door handle
- » ONTARIO backplate
- » cylinder patent insert DRAGON (price for 2 pcs.)

#### **CONSTRUCTION OF DOOR FRAME**

Metal welded door frame is made of low carbon steel sheet with 1,5 mm thickness. Door frame is powder coated and available in colours from RAL pallet: 9003-white, 8017-brown, 7047-light gray, 7024-dark gray in two gloss scale (mat low structure/semi gloss). Both external side and internal side of door frame are secured with lacquered organic protective surface.

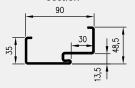
On its one side there are made 4 holes for latch bolt and bolts installed in entrance DRE doors, and on the opposite side there are 3sockets for hinges and anti-thrust bolts.





threefold hinge E878

metal door frame crosssection



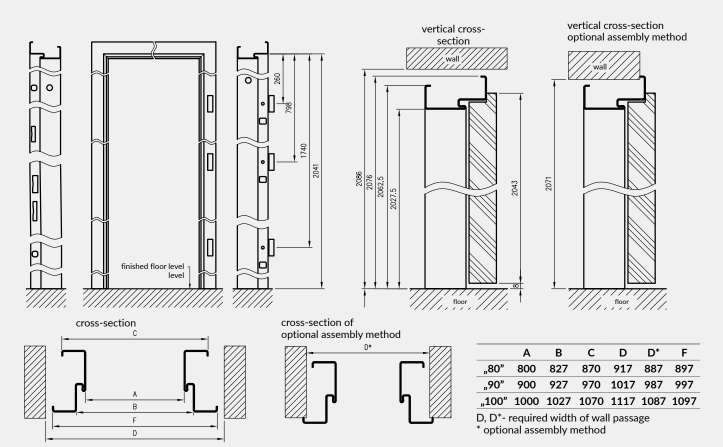
SOLID RC2

#### **APPLICATION**

Metal door frame can be applied to interior entrance door leaf SOLID RC2. Door frame is designed to be assembled on finished floor level.

#### STANDARD OPTION

sockets for 3 threefold hinges E878 additional sockets for anti-thrust bolts sockets for multi point lock latch Metalplast



\*\* required height of wall passage measured from the level of finished floor is 2086 mm or 2071\* mm in optional assembly method

<sup>\*\*</sup> height of passage in the door frame is 2027,5 mm















<sup>\*\*\*</sup> decor available only in horizontal wood grain

### FORCA TECHNICAL DOORS MEET THE FOLLOWING REQUIREMENTS:

- » anti-burglary class RC3 (according to PN-EN 1627:2012) class C (in accordance with PN-B-92270:1999)
- » fire resistance class: EI 130
- » smoke tighteness:Sa, Sm
- » mechanical resistance class: 4
- » sound insulation class: RW=37 dB

#### **APPLICATION**

Interior entrance fir-resistance and anti-burglary doors, are used in residential housing, public utility buildings and collective residential buildings, as well as commercial and technical premises. Doors are sold only as a complete set with a wooden door frame, wooden threshold, backplate, and two cylinder inserts.

#### **STANDARD OPTION**

- » door leaf frame made of soft wood
- » core made of chipboard
- » straight edge
- » steel strings
- » 5-point mortise lock
- » 3 screw-in pivot hinges

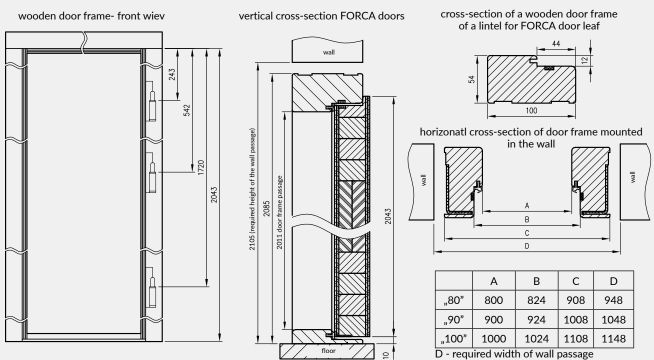
#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » selfcloser DORMA
- » selfcloser GEZE
- » door leaf "100"



FORCA 10

In order to comply with TECHNICAL APPROVAL doors with fire resistance of EI30 and anti-burglary properties, should be equipped with a self closer and PRESTIGE door handle with backplate. Picture of handle and backplate is available on page 129.













## FIRE RESISTANT DOOR LEAF ATHOS

Interior entrance fire-resistance doors



\*\*\* decor available only in horizontal wood grain

#### ATHOS TECHNICAL DOORS MEET THE FOLLOWING REQUIREMENTS:

- » fire resistance class: EI <sub>1</sub>30
- » smoke tighteness:Sa, Sm
- » mechanical resistance class: 4
- » sound insulation class: RW=32 dB

#### **APPLICATION**

Interior entrance fir-resistance doors, are used in residential housing, public utility buildings and collective residential buildings, as well as commercial and technical premises.

Doors are sold only as a complete set with a wooden door frame and wooden threshold.

#### **STANDARD OPTION**

- » door leaf frame made of soft wood
- » core made of chipboard
- » straight edge
- » single-point mortise lock adapted for cylinder lock
- » 3 screw-in pivot hinges

wooden door frame- front wiev

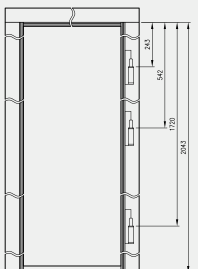
#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

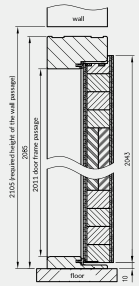
- » selfcloser DORMA
- » selfcloser GEZE
- » door leaf "100"

In order to comply with the conditions of TECHNICAL APPROVAL, doors with fire resistance of EI30 should be equipped with a self closer.



ATHOS 10

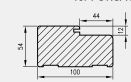




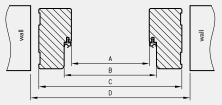
vertical cross-section ATHOS

doors

cross-section of a wooden fire-resistance door frame. for FORCA leaf.



horizonatl cross-section of door frame mounted in the wall



	Α	В	С	D
"80"	800	824	908	948
"90"	900	924	1008	1048
"100"	1000	1024	1108	1148

D - required width of wall passage



» ventilation undercut available in swing door laef (door leaf "80" and "90" meet ventilation requirements)



GALLA 1 transparent



GALLA 1 decormat



GALLA 1 decormat brown



GALLA 1 decormat graphite



GALLA 2 sand blasted glass transparent strips



GALLA 3 sand blasted glass transparent strips



GALLA 10 decormat screen printing



GALLA 10 transparent glass screen printing



GALLA 11 decormat screen printing



GALLA 11 transparent glass screen printing



GALLA 12 decormat screen printing



**GALLA 13** decormat screen printing



» ventilation undercut available in swing door laef (door leaf "80" and "90" meet ventilation requirements)



Door leaf is made of tempered, 8mm glass pane with ceramic, permanent digital printing presented on particular model.



» ventilation undercut available in swing door laef (door leaf "80" and "90" meet ventilation requirements)

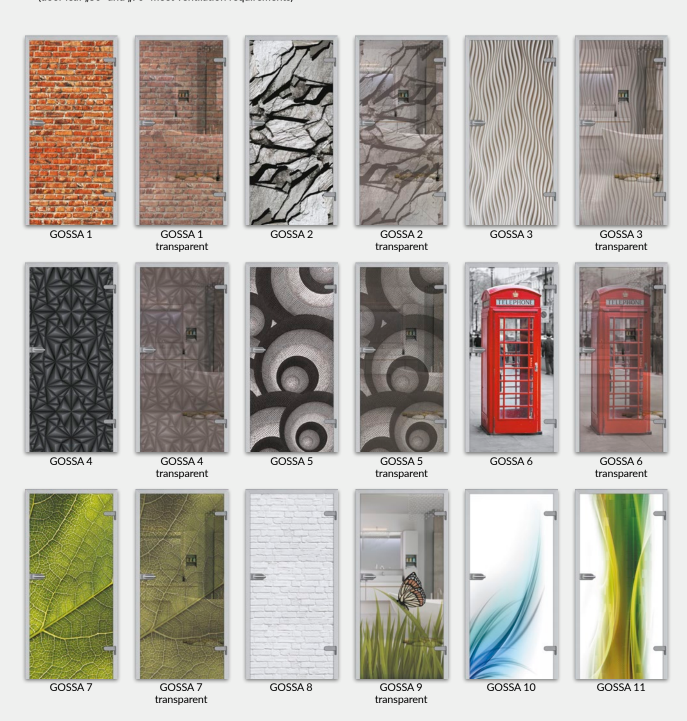


Door leaf is made of tempered, 8mm glass pane with ceramic, permanent digital printing presented on particular model.





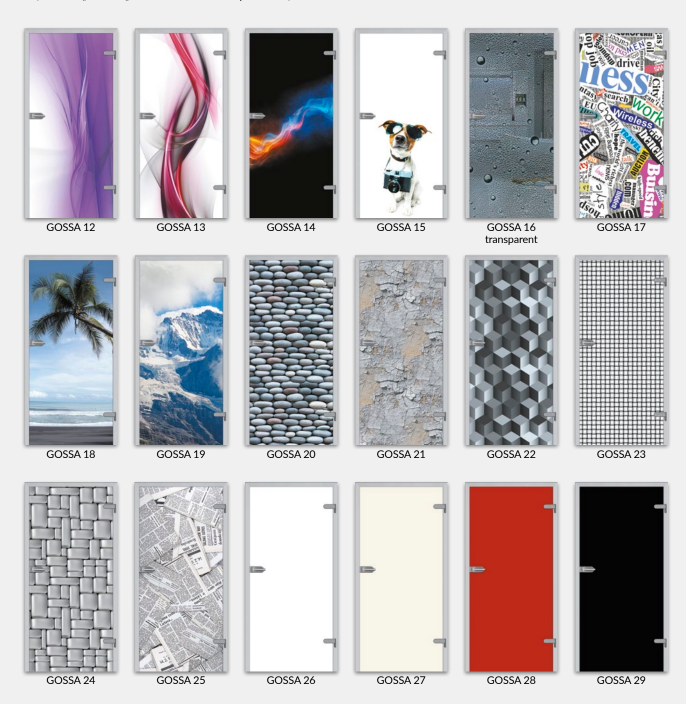
» ventilation undercut available in swing door laef (door leaf "80" and "90" meet ventilation requirements)



Door leaf is made of laminated glass which consist of two tempered 4 mm glass panes glued together by foil with high quality printing.



» ventilation undercut available in swing door laef (door leaf "80" and "90" meet ventilation requirements)

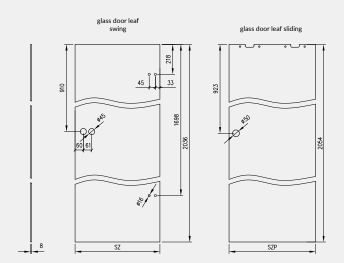


Door leaf is made of laminated glass which consist of two tempered 4 mm glass panes glued together by foil with high quality printing.

Models GOSSA 26-29 - door leaf is made of laminated glass which consist of two tempered 4mm, painted glass panes glued together by foil.

# TECHNICAL INFORMATIONS APPLIES TO GLASS DOORS GALLA, GOSSA, GRACCA

#### DOOR LEAF DIMENSIONS AND PLACEMENT OF HARDWARE



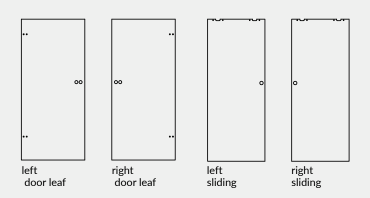
Door leaf unit is made of safe, plain or glued, tempered 8mm glass pane which has in standard option holes for assembly of:

- » hinges and lock in swing doors leaf
- » round door handle and hardware adapted for sliding system door leaf

#### **APPLICATION**

Glass door leaf are used as interior doors in residential housing, public utility buildings and collective residential buildings.

#### **OPENING DIRECTION OF GLASS DOOR LEAF**



GALLA and GRACCA collections have obverse and reverse side. GOSSA collection has uniform pattern on both sides, visible surfaces of door leaf are plain.

#### **DOOR LEAF WIDTH**

Symbol of the door dimension	SZ	SZP
"60"	617	630
"70"	717	730
"80"	817	830
"90"	917	930

SZ - width of glass swing door leaf

SZP - width of glass sliding door leaf

#### **DOOR LEAF HEIGHT**

2036 mm - height of glass swing door leaf 2054 mm - height of glass sliding door leaf

NOTE: . There is no possibility to shorten glass door leaf.

#### **CLEARANCE BETWEEN DOOR LEAF AND FLOOR**

Standard clearance between door leaf unit and ready floor is 8 mm.

#### **NOTES REFERED TO HINGES**

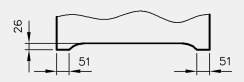
DOOR FRAMES applied to glass doors should be equipped with two pivot .ø 15 mm.

**FULFILMENT OF VENTILATION REQUIREMENTS** FOR GLASS DOORS

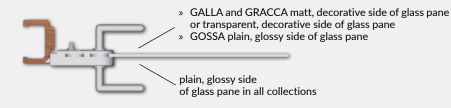
	doors with ventilation undercut			
symbol dim. DOORS	ventilation surface of the undercut and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]		
"90"	0,027	2		
"80"	0,024	5,5		
"70"	0,021	10*		
"60"	0,017	16*		

\* - door leaf "60" and "70" doesn't meet ventilation requirements.

Ventilation undercut (only swing door leaf)



Use of ventilation undercut in door leaf unit with width "80" - "90" and standard clearance between door leaf and floor (8mm) will fulfill ventilation requirement - total ventilation surface 0,022 m2.



## HARDWARE FOR GLASS DOORS

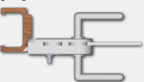
#### **SELECTION OF LOCKS FOR GLASS DOORS**

Depending on door leaf opening direction (left/right):

GEZE toilet locks and all Metalbud locks are configured, to left doors - left locks are used, to right doors - right locks are used remaining door locks are universal use (they can be configured left or right).

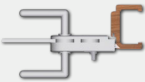
In toilet lock it is necessary to choose one of the following combinations which present assembly situation (difference is in door leaf opening direction and/or placement of toilet blockade):

fig. 1 right door leaf /blockade outside



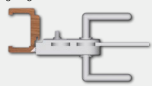
Geze and Metalbud toilet locks - select right remaining locks - select left lock\*

fig. 2 left door leaf/blockade outside



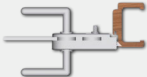
Geze and Metalbud toilet locks - select left toilet lock outside. remaining locks - select left lock\*

fig. 3 right door leaf/blockade inside



Geze and Metalbud toilet locks - select right toilet lock inside. remaining locks - select right lock\*

fig. 4 left door leaf/blockade inside



Geze and Metalbud toilet locks - select left toilet lock inside. remaining locks - select right lock\*

\* In toilet locks, except Geze and metalbud locks, definition "left", "right" refers to placement of toilet blockade: description "left lock" means that blockade is placed on exterior side of the door leaf, description "right lock" means that blockade is placed on interior side of the door leaf.

#### **HARDWARE**



<sup>\*\*</sup> It is necessary to purchase patented cylinder 21/26 separately (see details in the table above)

Toilet lock - selection of toilet lock see details above

#### **CONSTRUCTION**

Fixed door frame is made of high-quality MDF board and it is coated with ecological, wood-like decorative DRE-Cell veneer, 3D veneer, 0,15 - 0,20 mm CPL, finish veneer or natural veneer.

Door frames has fixed width of 100 mm.

#### **APPLICATION**

Fixed door frame can be used in the following types of doors:

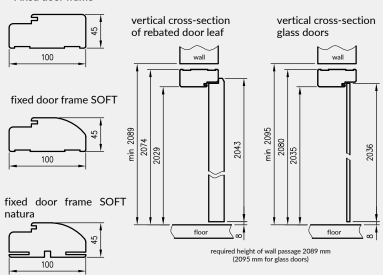
- » ENTER entrance doors (equipped with 3 ø 13,5 mm hinges and additional upper latch plate)
- » SOLID entrance doors (equipped with 3  $\varnothing$  13,5 mm hinges and 4 hooks for the latch and latches of the flat multi-point lock)
- » glass doors ( "OPC" they are equipped with two hinges ø 15 mm, special latch plate and rubber seal strip)
- » other remaining rebated door leaf (using 2 or 3 ø 13,5 mm hinges, in all frame construction door and panel door collections having size "90" and wider; door frames should be equipped with 3 hinges)

Masking strips are used in fixed door frames and SOFT door frames, whereas for the fixed SOFT natura door frames angular architrave are used.

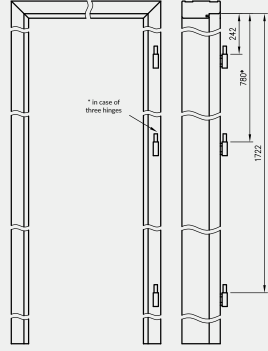
#### THE SET CONTAINS

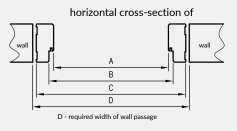
Main beam (one horizontal and two vertical elements), door seal, a set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

#### Fixed door frame









#### for single-leaf doors

	Α	В	С	D
60	600	624	690	712
70	700	724	790	812
80	800	824	890	912
90	900	924	990	1012
100	1000	1024	1090	1112
110	1100	1124	1190	1212

for double-leaf doors

101 404510 1041 40					
	Α	В	С	D	
100d	1035	1059	1125	1147	
110d	1135	1159	1225	1247	
120	1235	1259	1325	1347	
130	1335	1359	1425	1447	
140	1435	1459	1525	1547	
150	1535	1559	1625	1647	
160	1635	1659	1725	1747	
170	1735	1759	1825	1847	
180	1835	1859	1925	1947	
190	1935	1959	2025	2047	
200	2035	2059	2125	2147	

#### **OPTIONS AVAILABLE WITH EXTRA CHARGE**

- » door frame ENTER (with latch deadbolt plate)
- » door frame SOLID
- » door frame for double leaf door:

# ADJUSTABLE DOOR FRAMES WITH K63 AND N63 ANGULAR ARCHITRAVE

#### **CONSTRUCTION**

Adjustable door frame is made of high-quality wood based MDF board. On its external side it is entirely coated with a decorative wood-imitation DRE - Cell Veneer, 3D veneer, Finish veneer, painted\*\* - in configuration with angular architrave K63 or coated with natural veneer with angular architrave N63. Its construction allows for use in walls ranging between 75-320 mm in thickness and additional adjustment for +20 mm.

\*\*NOTE: To ensure the highest quality of painted door frames, before painting process they are coated with special material which constitues solid base.

#### **APPLICATION**

Adjustable door frame can be applied for:

- » interior rebated door leaf (in all frame construction door and panel door collection having size "90" and wider, door frames should be equipped with three hinges ø 13,5 mm).
- » entrance doors ENTER (includes 3 hinges ø 13, 5 mm, additional latch plate extra charge 20 PLN net)
- » glass door ("ORC" they are equipped with two hinges ø 15 mm, special latch plate and rubber seal strip).

#### **SET CONTAINS**

Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.





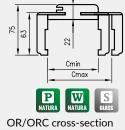




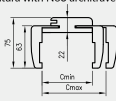


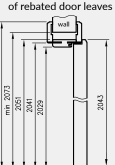


OR/ORC cross-section with K63 architrave



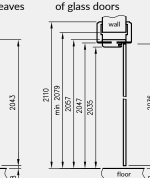
Natura with N63 architrave





vertical cross-section

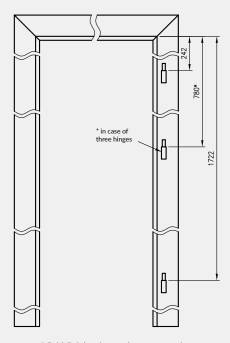
required wall passage height 2073 mm (2079 mm for glass doors)

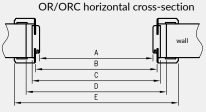


vertical cross-section









D - required width of wall passage

#### for single-leaf doors

	Α	В	С	D	Е
60	600	624	644	680	750
70	700	724	744	780	850
80	800	824	844	880	950
90	900	924	944	980	1050
100	1000	1024	1044	1080	1150
110	1100	1124	1144	1180	1250

#### for double-leaf doors

	Α	В	С	D	E
100d	1035	1059	1079	1115	1185
110d	1135	1159	1179	1215	1285
120	1235	1259	1279	1315	1385
130	1335	1359	1379	1415	1485
140	1435	1459	1479	1515	1585
150	1535	1559	1579	1615	1685
160	1635	1659	1679	1715	1785
170	1735	1759	1779	1815	1885
180	1835	1859	1879	1915	1985
190	1935	1959	1979	2015	2085
200	2035	2059	2079	2115	2185

#### **CONSTRUCTION**

Adjustable door frame with angular architrave T80 or T63 is equipped with a angular architrave elements with small rounding of the cross-section profile. It is made of a high-quality wood-based MDF board. On its visual side it is entirely coated with a decorative wood-imitation DRE-Cell veneer, 3D veneer, CPL laminate 0,15 - 0,2 mm, natural veneer (available only T80 architrave) or painted\*\*. Its construction allows for use in walls ranging between 75-320 mm in thickness and additional adjustment for +20 mm.

\*\*NOTE: To ensure the highest quality of painted door frames, before painting process they are coated with special material which constitues solid base.



#### APPLICATION

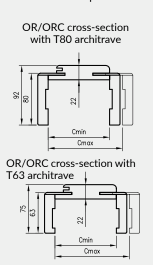
Adjustable door frame can be applied for interior door leaf - rebated version and to glass doors (ORC).

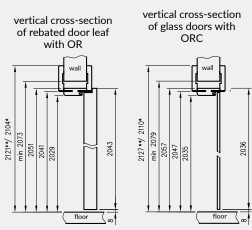
#### **SET CONTAINS**

Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

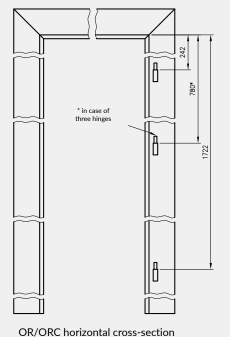
Door frames are packed in cardboard boxes.

Door frames used as a set with frame construction doors and door frames with size "90" and wider, should be equipped with three hinges. Door frames for glass door "ORC" are equipped with two hinges ø 15 mm, special latch plate and rubber seal strip.





required wall passage height 2073 mm (2079 mm for glass doors)



Wall

A

B

C

D

E\*\*/E\*

D - required width of wall passage

#### for single-leaf doors

	Α	В	С	D	E**	E*
60	600	624	644	680	784	750
70	700	724	744	780	884	850
80	800	824	844	880	984	950
90	900	924	944	980	1084	1050
100	1000	1024	1044	1080	1184	1150
110	1100	1124	1144	1180	1284	1250

#### for double-leaf doors

	Α	В	С	D	E**	E*
100d	1035	1059	1079	1115	1219	1185
110d	1135	1159	1179	1215	1319	1285
120	1235	1259	1279	1315	1419	1385
130	1335	1359	1379	1415	1519	1485
140	1435	1459	1479	1515	1619	1585
150	1535	1559	1579	1615	1719	1685
160	1635	1659	1679	1715	1819	1785
170	1735	1759	1779	1815	1919	1885
180	1835	1859	1879	1915	2019	1985
190	1935	1959	1979	2015	2119	2085
200	2035	2059	2079	2115	2219	2185
* dimo	ncion ro	ffor to	door fr	ama wit	h T42 a	rchitro

<sup>\*</sup> dimension reffer to door frame with T63 architrave

<sup>\*\*</sup> dimension reffer to door frame with T80 architrave

# ADJUSTABLE DOOR FRAMES WITH VARIABLE HEIGHTS AND ANGULAR ARCHITRAVE T80

By the fact of the interest expressed by our clients in doors of custom sizes, we have introduced to our offer collections of MODERN, PLUS and STANDARD 10 door leaf model with adjustable door frame equipped with angular architrave T80 in 3 additional heights.



#### **APPLICATION**

Adjustable door frame with variable heights with T80 architrave can be used for rebated door leaf STANDARD 10, MODERN and PLUS collections with three additional leaf height options: 1983mm, 2110mm and 2240mm.

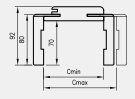
#### **SET CONTAINS**

Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

Door frames are packed in cardboard boxes.

All door frames in additional options with variable heights should be equipped with three hinges.

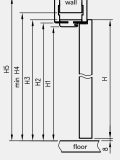
#### OR cross-section with T80 architrave

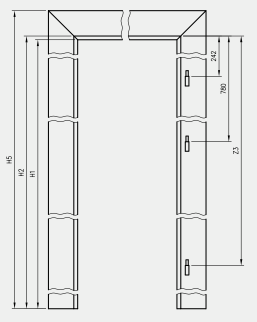


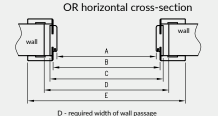
						Z3
1983	1969	1981	1991	2013	2061	1662
2110	2096	2108	2118	2140	2188	1789
2240	2226	2238	2248	2270	2318	1919

H - door leaf height H4 - required wall passage height

OR vertical cross-section







for single-leaf doors	for	sing	le-	leaf	doo	rs
-----------------------	-----	------	-----	------	-----	----

	Α	В	С	D	E
60	600	624	644	680	784
70	700	724	744	780	884
80	800	824	844	880	984
90	900	924	944	980	1084
100	1000	1024	1044	1080	1184

for double-leaf doors

	Α	В	С	D	E
120	1235	1259	1279	1315	1419
130	1335	1359	1379	1415	1519
140	1435	1459	1479	1515	1619
150	1535	1559	1579	1615	1719
160	1635	1659	1679	1715	1819
170	1735	1759	1779	1815	1919
180	1835	1859	1879	1915	2019
190	1935	1959	1979	2015	2119
200	2035	2059	2079	2115	2219

#### CONSTRUCTION

Adjustable non-rebated door frame is made of a high-quality wood-based MDF board. On its visual side it is entirely coated with a decorative wood-imitation DRE-Cell veneer, 3D veneer, CPL laminate, natural veneer or painted\*\*. Its construction allows to be used with door leaf with the thickness of 40 mm and its design allows for use on walls ranging between 75-320 also there is possibility for additional adjustment for +20 mm. In white mat colour there is possibility to choose connection of main beams at 90 degree.

\*\*NOTE: To ensure the highest quality of painted door frames, before painting process they are coated with special material which constitues solid base.

#### **APPLICATION**

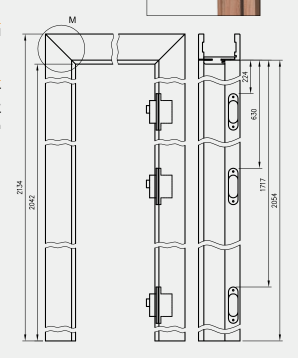
Adjustable non-rebated door frame can be used with all DRE non-rebated collections of the door leaf.

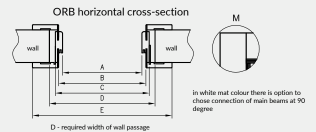
#### **SET CONTAINS**

Main beam (one horizontal and two vertical elements) with wide angular architrave (80 mm) with small rounding angles of the cross-section profile (R2), door seal, a set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

# ORB cross-section 095-300 vertical cross-section of non-rebated door leaf ORB ORB cross-section 075 ORB cross-section 075 ORB cross-section 075 required wall passage height 2079mm

\*075-095 door frame has a different cross section, for a 75-89 mm wall thickness, it will be necessary to shorten pen of the adjustable angle element.





for single-leaf doors

	Α	В	С	D	E		
60	627	651	671	711	811		
70	727	751	771	811	911		
80	827	851	871	911	1011		
90	927	951	971	1011	1111		
100	1027	1051	1071	1111	1211		

for double-leaf doors

	Α	В	С	D	E
120	1274	1298	1318	1378	1458
130	1374	1398	1418	1478	1558
140	1474	1498	1518	1578	1658
150	1574	1598	1618	1678	1758
160	1674	1698	1718	1778	1858
170	1774	1798	1818	1878	1958
180	1874	1898	1918	1978	2058

# ADJUSTABLE DOOR FRAMES

By the fact of interest expressed by our clients in non-rebated doors of custom sizes, we have introduced to our offer collections MODERN, PLUS and STANDARD 10 door leaf model with non-rebated adjustable door frame in 3 additional heights. Construction of the door frame is the same as in the non-rebated adjustable door frame (they vary only in height).

#### **APPLICATION**

Non-rebated adjustable door frame with variable heights can be used with nonrebated STANDARD 10, MODERN and PLUS door leaf model which are available in three additional door leaf height options:1983 mm, 2110 mm and 2240 mm.

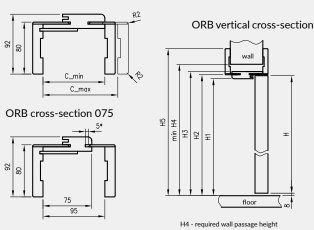
#### **SET CONTAINS**

Main beam (one horizontal and two vertical elements together with masking elements), door seal, set of hinges, all necessary components for the instalation of door frames in accordance with the supplied instruction. Door frames are packed in cardboard boxes.

Door frames are packed in cardboard boxes.

All door frames in additional options with variable heights should be equipped with three hinges.

#### ORB cross-section 095-300



\*NOTE: 075-095 door frame has a different cross-section, for a 75-89 mm wall thicknss, it will be necessary to shorten pen of the moving angular architrave.

H - door leaf height	H1	H2	Н3	H4	H5	Z2	Z3
1983	1982	1994	2004	2019	2074	610	1657
2110	2109	2121	2131	2146	2201	651	1784
2240	2239	2251	2261	2276	2331	695	1914

Ε

811

911

1011

1111

1211

for single-leaf doors

711

811

911

1011

1111

С

671

771

871

971

1071

Α

627

727

827

927

1027

60

70

80

90

100

В

651

751

851

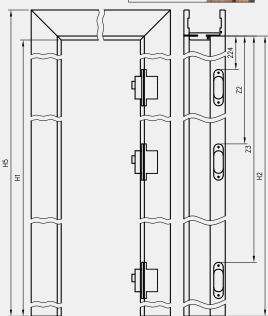
951

1051

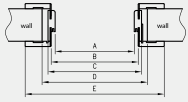
#### for double-leaf doors

		101 0	ioubic i	cai acc	11 3
	Α	В	С	D	E
120	1274	1298	1318	1378	1458
130	1374	1398	1418	1478	1558
140	1474	1498	1518	1578	1658
150	1574	1598	1618	1678	1758
160	1674	1698	1718	1778	1858
170	1774	1798	1818	1878	1958
180	1874	1898	1918	1978	2058





ORB horizontal cross-section



D - required width of wall passage

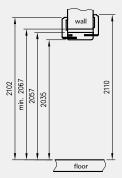
# ADJUSTABLE TUNNEL WITH K63, N63, T63, T80 ANGULAR ARCHITRAVE

Adjustable tunnel is a decorative cover of wall passage. It can be used as a seperate solution or as an integral part of the sliding wall-mounted system NT.

The adjustable tunnel is a product which is, at first glance visually similar to adjustable door frames, but with a few differences:

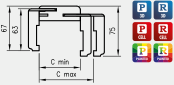
- there is no possibility to mount any hinges
- there is no latch strike plate
- there is no channel for a gasket different heights and spans of the front and rear architraves (values E and F in tables)

vertical cross-section of adjustable tunnel with K63 or N63





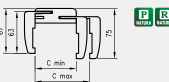
TUN corss-section with K63



NOTE: To ensure the highest quality of painted tunnels, before painting process they are coated with special material which constitutes solid base.



TUN Natura cross-section with N63

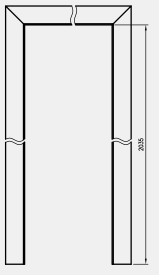




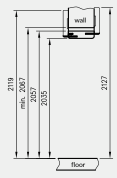


TUN cross-section with T80 84 8 92 C min C max





vertical corss-section of adjustable tunnel with T80



required height of wall opening 2067 mm

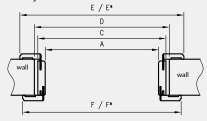
#### Single adjustable tunnel

onioie adjustable turnier							
symbol	60	70	80	90	100		
Α	600	700	800	900	1000		
С	644	744	844	944	1044		
D	664	764	864	964	1064		
E	750	850	950	1050	1150		
E*	784	884	984	1084	1184		
F	734	834	934	1034	1134		
F*	768	868	968	1068	1168		

#### Double adjustable tunnel

D 0 4 5 1 0 0	.a,asta	Die tuii			
symbol	120	140	160	180	200
Α	1200	1400	1600	1800	2000
С	1244	1444	1644	1844	2044
D	1264	1464	1664	1864	2064
E	1350	1550	1750	1950	2150
E*	1384	1584	1784	1984	2184
F	1334	1534	1734	1934	2134
F*	1368	1568	1768	1968	2168

Adjustable tunnel cross section



D - required width of wall passage \*refers to Adjustable Tunnel with T80

#### OPTIONS AVAILABLE WITH EXTRA CHARGE

Tunnel for double leaf door: +30%

# HYBRID STEEL DOOR FRAME



 $<sup>\</sup>ensuremath{^*}$  exemplary colour configurations of steel door frame with panel

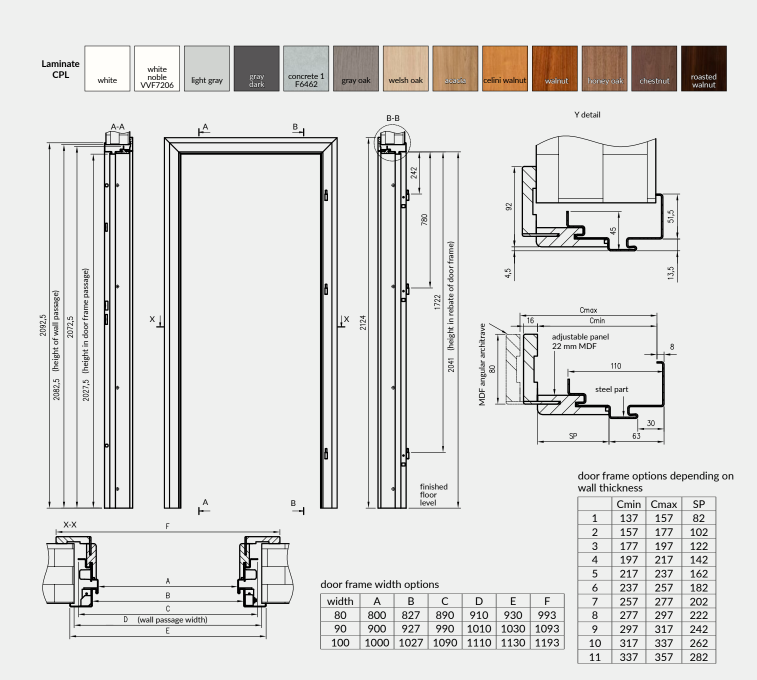


# HYBRID STEEL DOOR FRAME

Steel hybrid door frame - it is an innovative solution in our sale offer, which combine solidity of metal construction with additional functionality which allows to fully finish wall passage using door frame elements made of MDF, coated with CPL laminate. Hybrid metal door frame it is combination of metal door frame with fixed width, MDF panel available in 11 optional variants of width and masking architrave. This solution allows to finish walls with thickness ranging between 137-357 mm, and additional possible adjustment up to 20 mm.

#### ΔΡΡΙΙΟΔΤΙΟΝ:

Hybrid door frame is intended to be used with entrance doors Solid and Enter model (it is equipped with 4 holes for latch bolts and multi point latch lock used in SOLID model) it can be successfully used as a complementary product with interior rebated doors - with notification that, MDF panel part is available only in CPL laminates. Assembly of the door frame is to be done on ready floor level.



#### **CONSTRUCTION**

Adjustable metal door frame is made of steel low carbon sheet with 1,5 mm thickness. Verical elements and lintel they are permanently welded together. Door frame is powder coated and available in colours from RAL pallet: 9003-white, 8017-brown, 7047-light gray, 7024-dark gray in two gloss scale (mat low structure/semi gloss). Both external side and internal side of door frame are secured with lacquered organic protective surface. On its one side there are made 4 holes for latch bolt and bolts installed

in entrance DRE doors, and on the opposite side there are 3 sockets for hinges and anti-thrust bolts.

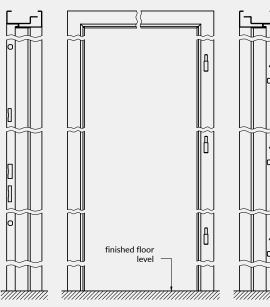
#### **APPLICATION**

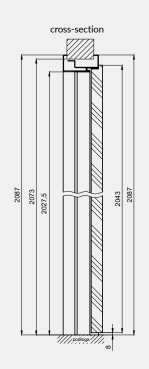
Metal door frames can be applied to interior entrance doors ENTER and SOLID.

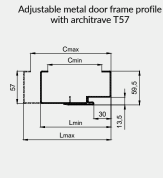
#### STANDARD OPTION

- » sockets for 3 hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model

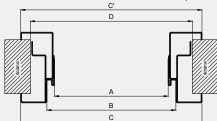








vertical cross-section with assembly anchor



required height of wall opening 2073 mm height of door frame passage is 2027,5 mm D - required width of wall passage

	Α	В	С	D
"80"	800	827	919	890
"90"	900	927	1019	990
"100"	1000	1027	1119	1090

wall th	ickness	SĮ	oan
Cmin	Cmax	Lmin	Lmax
95	125	124	154
125	155	154	184
155	185	184	214
185	215	214	244
215	245	244	274
245	275	274	304
275	305	304	334

#### **CONSTRUCTION**

Metal welded door frame is made of steel low carbon sheet with 1,5 mm thickness. Door frame is powder coated and available in colours from RAL pallet: 9003-white, 8017-brown, 7047-light gray, 7024-dark gray in two gloss scale (mat low structure/semi gloss). Both external side and internal side of door frame are secured with lacquered organic protective surface. On its one side there are made 4 holes for latch bolt and bolts installed in

entrance DRE doors, and on the opposite side there are 3 sockets for hinges and anti-thrust bolts.

#### **APPLICATION**

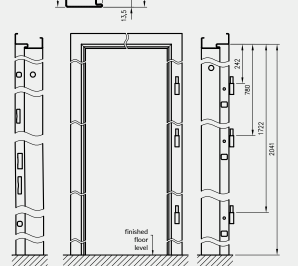
Metal door frames can be applied to interior entrance doors ENTER and SOLID. It is intented to be installed on finished floor level.

#### STANDARD OPTION

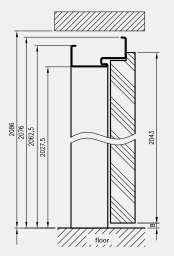
- » sockets for 3 hinges
- » additional sockets for anti-thrust bolts
- » sockets for latch bolts of multi-point lock used in SOLID model



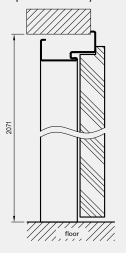




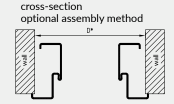
vertical cross-section



vertical cross-section optional assembly method



cross-section



required height of wall passage measured from the level of finished floor is 2086 mm or 2071\* mm in optional assembly method

height of door frame passage is 2027,5 mm

D, D\*- required width of wall passage \* optional assembly method

	Α	В	С	D	D*	F
"80"	800	827	870	917	887	897
"90"	900	927	970	1017	987	997
100"	1000	1027	1070	1117	1087	1097





















handle MEDA - shiny chrome inserts in DRE-Cell, 3D and CPL colours



backplate for simple key



backplate for cylinder lock



backplate for toilet lock

#### **SELECTED COLOURS OF INSERTS**



white insert



walnut insert



sand oak insert



golden oak insert



siberian oak insert



elm tabac insert



elm anthracite insert



oak vintage insert



american walnut insert



dark wenge insert



elm insert



polish oak 3D insert



grand oak insert



gray oak CPL insert



welsh oak CPL insert



walnut CPL insert



celini walnut CPL insert



concrete 1 CPL insert



handle TOTAL - shiny chrome



handle TOTAL - brushed nickel mat



handle DUO - graphite/chrome



handle DUO - nickel satin



door knob CRYSTAL - shiny chrome



door handle CODE - shiny chrome



door handle CUBE - brushed nickel



door handle COBE - black mat



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



cylinder lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for



handle MONDO - nickel satin



handle TREND - satin nickel



handle PRIME - nickel satin



painted handle FORTUNA - black - chrome



painted handle FORTUNE - white - chrome



handle MALIBU - shiny chrome



handle ZORBA - shiny chrome/satin



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for cylinder lock



backplate for



backplate for



cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



handle FEBE - brushed nickel



handle JOWISZ - stainless steel



handle NOVA - stainless steel



handle PROXIMA - stainless steel



handle TOPAZ - stainless steel



handle TOPAZ - stainless steel, black mat



handle ONYX M - stainless steel



backplate for simple key lock



backplate for cylinder lock



backplate for toilet lock



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle RIO - graphite/chrome



handle RIO - satin nickel



handle IBIZA - graphite/chrome



handle IBIZA - nickel satin



handle IBIZA - silver satin



handle BETA - nickel satin



handle EUROPA - nickel satin



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for cylinder lock



backplate for



cylinder lock



backplate for



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for cylinder lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



backplate for toilet lock



handle ONYX - nickel/satin



handle QUANTA- nickel - satin



handle WARNA - nickiel satin



handle FENIKS - chrome mat



handle PEM - chrome mat



handle TOM - chrome mat



handle APUS - nickel mat



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



backplate for cylinder lock



backplate for toilet lock



backplate for cylinder lock



backplate for toilet lock



backplate for cylinder lock



backplate for toilet lock



backplate for cylinder lock



backplate for toilet lock



backplate for cylinder lock



backplate for toilet lock



backplate for cylinder lock



backplate for toilet lock



handle FOKUS - nickel satin velvet



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle JANE - lacquered nickel



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle UNO - stainless steel



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle ROMANA - chrome/lacquered nickel



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle MINIMAL - lacquered nickel



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle QUBIK - lacquered nickel



backplate for simple key



backplate for cylinder lock



backplate for toilet lock



handle LIBRA - nickel satin



backplate for simple key



backplate for cylinder lock



backplate for toilet lock





ZORBA door handle with oblong backplate - shiny chrome/satin

handle ZORBA with oblong backplate for simple key - shiny chrome/satin (span 72 mm)

ZORBA door handle with oblong backplate for cylinder lock - shiny chrome/satin (span 72 mm)

ZORBA door handle with oblong backplate for toilet lock - shiny chrome/satin (span 72 mm)



PEGAZ door handle (span 72 mm) Nickel mat for cylinder lock

TOM door handle with oblong backplate for cylinder lock (span 72 mm) matt



technical handle STAR TEC - class IV stainless steel matt price for a set (handle + backplate for cylinder lock)



backplate for cylinder lock

# **VENEER COLOURS**



































































CPL 0,7 mm thick









CPL 0,15 mm thick CPL 0,8 mm thick



CPL 0,2 mm thick CPL 0,7 mm thick



CPL 0,2 mm thick CPL 0,7 mm thick



acacia CPL 0,2 mm thick CPL 0,7 mm thick



CPL 0,7 mm thick

CPL 0,2 mm thick CPL 0,7 mm thick



W0118 CPL 0,15 mm thick CPL 0,7 mm thick

light gray CPL 0,15 mm thick

CPL 0,8 mm thick

RAL = 7047

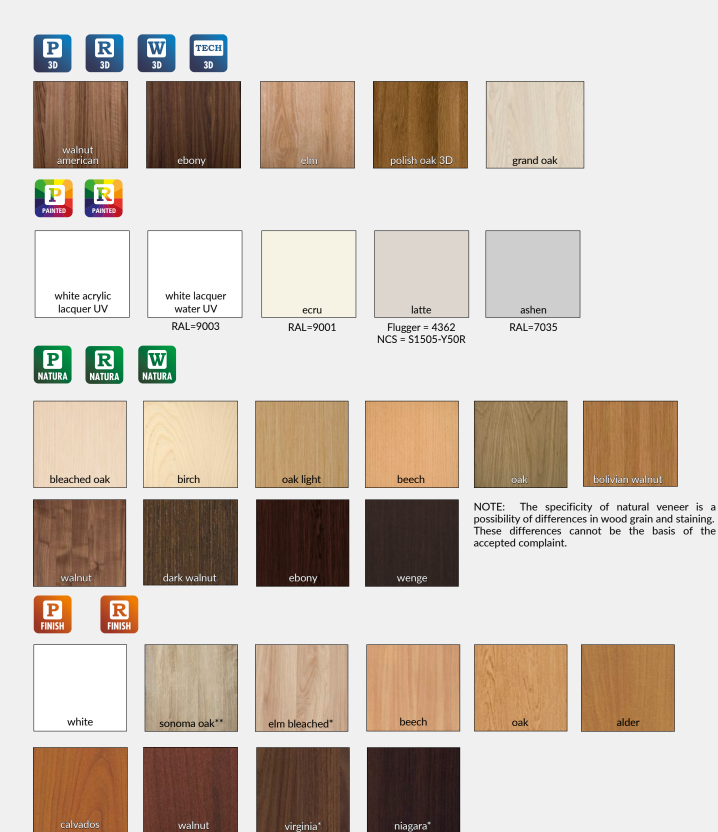
CPL 0,2 mm thick CPL 0,7 mm thick



CPL 0,2 mm thick CPL 0,7 mm thick

<sup>\*\*\*</sup> decor available only in horizontal wood grain.

# **VENEER COLOURS**



NOTE: Due to different manufacturing technology:

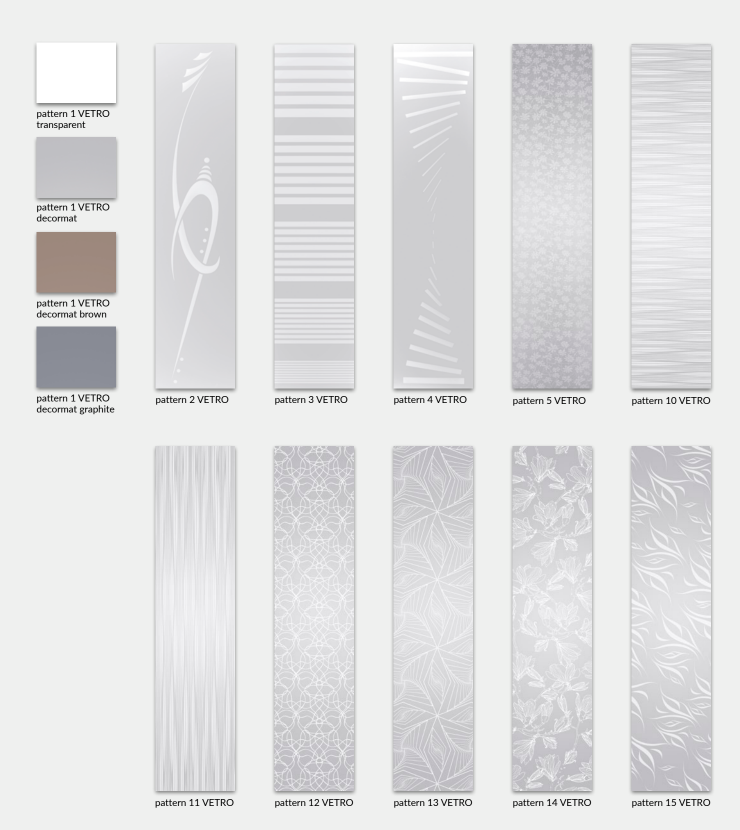
- » LACK and ASCADA door leaf collection lacquered HDF board
- » door frames, architraves, Finish quarter rounds, glazing bars -coated with Finish decor

» door leaf edges - edge banding There are colour differences between those elements.

<sup>\*</sup> available only in SINCO door leaf, in LACK and ASCADA collections.

<sup>\*\*</sup> available only in frame construction door leaf SINCO

# GLASS PANE PATTERNS



# GLASS PANE PATTERNS



mat dre





decormat brown



window blind



chinchila



white bark

#### **PRICES**

Prices and availability of glass pane in particular models are presented on pages reffered to the specific door leaf. Glass panes in our collections have obverse and reverse sides.

# ARCHITRAVES AND SKIRTING BOARDS



#### MASKING ARCHITRAVE SOFT NATURA

application: fixed door frame SOFT natura





70 mm

#### Set contains (for one side of the door):

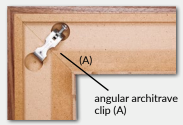
horizontal element and two vertical elements, plastic clips, pins and clips.

#### PRICE OF ANGULAR ARCHITRAVE:

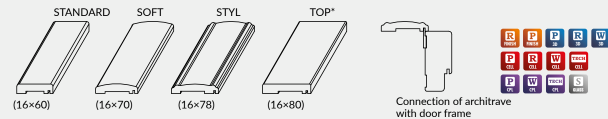
» angular architrave SOFT natura

Price for a set for one side of the door leaf Price of the angular architrave for double-leaf doors +30% In order to purchase angular architrave, it is necessary to specify side of the door leaf, on which, components will be mounted.

#### Connection of angular architrave



#### **ARCHITRAVES**



application: fixed door frame, fixed door frame SOFT

#### Set contains (for one side of the door):

one horizontal and two vertical components, pins and clips. Architrave are packed in a cardboard boxes.

\* architrave TOP is not available in the Finish veneer.



#### **QUARTER ROUNDS**

Quarter round are used to mask the angular connection between the wall and the door frame. A single item constitutes a trade unit.

#### **SKIRTING BOARDS**



# LPP2W LPP3W LPP1W LPP4W

Lenght of LPP4W is 2,40 mb It is made of moisture resistant board.
Available in: white mat, white colours.

# VENTILATION ACCESSORIES AND OTHER

#### **VENTILATION SLEEVES FOR PANEL DOORS**

There is possibility to purchase a set (5 pcs) of ventilation sleeves. DRE-Cell Decor, 3D veneer, CPL laminate and Finish veneer - white, oak, calvados, brown, silver, grey/. NATURA - satin silver, satin gold, silver, gold.



#### **VENTILATION SLEEVES FOR FRAME CONSTRUCTION DOOR LEAF**

For frame construction door leaf, except VETRO, it is possible to use metal or plastic ventilation sleeves (3 sleeves for "60", 4 sleeves for "70", 5 sleeves for "80" - "100")

#### **METAL VENTILATION SLEEVES**

stainless steel



steel sleeve square 60 x 60 mm



steel sleeve round outside diameter 55 mm



#### **VENTILATION GRILLE**

There is possibility to instal bathroom plastic ventilation grille, which is available in the following colours: white, beige, calvados, brown, silver, creamy, gray and ashen (except of frame construction doors, sliding system doors, fire resistant doors and SOLID, ENTER and GALERIA natura ALU) or aluminum ventilation grille (except for LACK and ASCADA).

- » plastic ventilation grille
- » aluminum ventilation grille

#### **VENTILATION UNDERCUT**

Ventilation undercut can be applied in models of all collections (except of VETRO D, SOLID, SOLID RC2, ENTER, fire-resistant doors, sliding doors, folding doors). Ventilation undercut can be applied upon customers request.



#### **HINGE COVERS**

» (set consist of 2 pcs. for 1 hinge) Hinge covers are adjusted to hinges with a diameter of 13,5 mm.









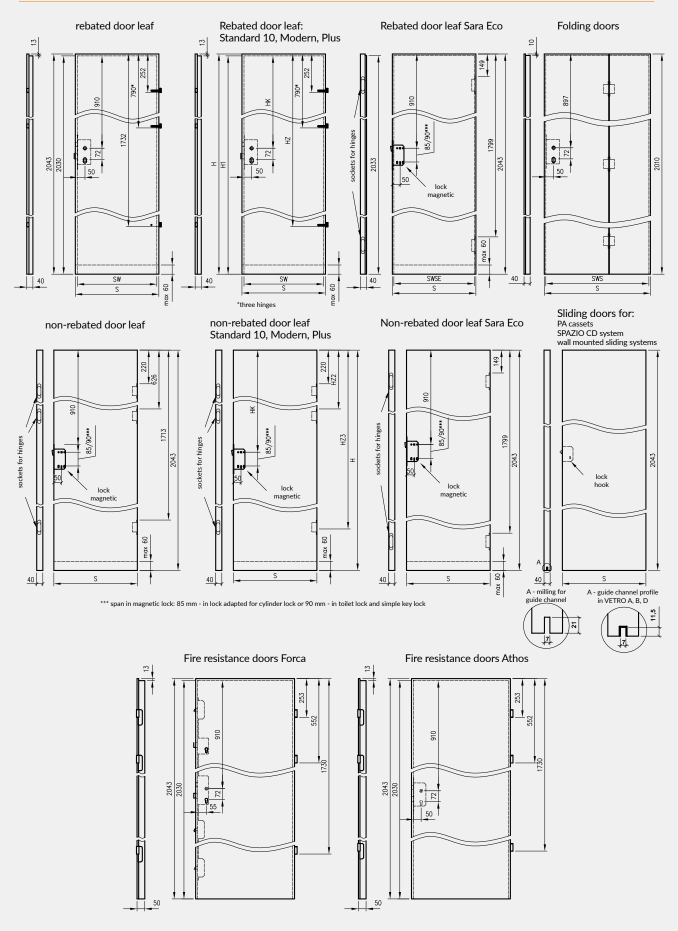
satin







#### DOOR LEAF DIMENSION AND PLACEMENT OF HINGES



#### **DOOR LEAF WIDTH**

Symbol of the door dimension	S	SW	SWSE	SWS
"60"	644	618	-	-
"70"	744	718	-	-
"80"	844	818	824	824
"90"	944	918	924	924
"100"	1044	1018	-	1024
"110*"	1144	1118	-	-

S - total door leaf width
SW - width in the rebate
(refers to rebated door leaf)
SWSE - width in the rebate of Sara Eco door leaf
SWS - width in the rebate of folding door leaf
\* - width "110" is only available in STANDARD 10 door leaf

NOTE: Total width of "40" side panels is 444 mm.

#### **DIMENSIONS OF THE DOOR LEAF WITH 4 VARIABLE HEIGHTS**

(refers to door leaf STANDARD 10 and collections MODERN and PLUS)

Н	H1	НК	HZ	HZ2	HZ3
1983	1970	850	1672	606	1653
2043	2030	910	1732	626	1713
2110	2097	977	1799	647	1780
2240	2227	1107	1929	691	1910

H - total height of the door leaf

H1 - door leaf height in the rebate

HK - distance form the top rebate of door leaf to the axis of the handle HZ - distance from the upper edge of the door leaf to the mounting point

of the third hinge

#### **DOOR LEAF HEIGHT**

2043 mm - total height of rebated and non-rebated door leaf (2010 for folding doors)

2030 mm - total height of door leaf in rebate (2033 for Sara Eco rebated door leaf, 2000 for folding doors)

1983, 2043, 2110, 2240 mm - total possible height of STANDARD 10 door leaf and MODERN and PLUS collection (1970, 2030, 2097, 2227 mm - measured in the door leaf rebate)

#### SHORTENING OF DOOR LEAF

There is possibility to shorten door leaf by your own, up to 60 mm (there is no possibility to shorten following door leaf: VETRO, FIRE RESISTANT DOORS, ENTER, SOLID, SOLID RC2 door leaf with dropping seal, door leaf of all collections in the sliding version, inactive door leaf, glass doors and foldingdoors).

#### **CLEARANCE BETWEEN DOOR LEAF AND FLOOR**

Standrad clearance between door laef and finished floor is 8 mm high (15 mm in FOLDE door leaf).

#### **NOTES REFERED TO HINGES**

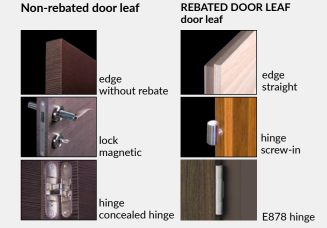
In rebated door leaf: frame construction doors, entrance (Enter, Solid) and in the other collections with size wider than "90", 3 screw-in pivot hinges of ø 13,5 mm are mounted. For other interior rebated leaves, there is possibility to choose 2 or 3 hinges. In SOLID RC2 door leaf there are mounted 3 threefold hinges E878.

Fire-resistance doors - FORCA and ATHOS are equipped with 3 screw in pivot hinges.

Non-rebated door leaf come with pre-milled sockets for 3 hidden concealed hinges which are attached together with non-rebated door frame.

Sara Eco rebated and non-rebated door leaf come with pre-milled sockets for 2 concealed hinges that are attached together with the door frame.

Folding doors come with 3 hidden concealed hinges which join two parts of door leaf.





E878 hinge SOLID RC2 door leaf

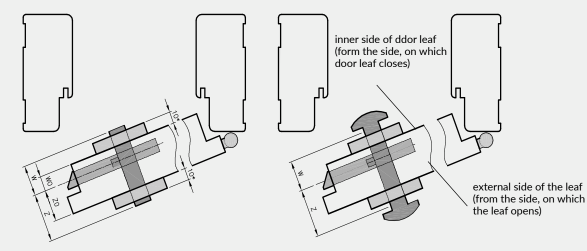
#### DOOR LEAF THICKNESS AND SELECTION OF PATENTED CYLINDER

Door leaf type	Door leaf thickness	proportion in the door leaf	reccommended** dimension of the	Refers to patented cylinder with door knob		
(W0/Z0) pater		patented cylinder (W/Z)	Patented cylinder with a door knob inside (W/Z)	Patented cylinder with a door knob outside (W/Z)		
rebated door leaf	40	14 / 26	25 / 40 26 / 36 26 / 41 30 / 40	25G / 40 26G / 36 26G / 41 30G / 40	25 / 40G 26 / 36G 26 / 41G 30 / 40G	
rebated door leaf Sara Eco	40	24 / 16	35 / 30 36 / 26 36 / 31 40 / 30	35G / 30 36G / 26 36G / 31 40G / 30	35 / 30G 36 / 26G 36 / 31G 40 / 30G	
Non-rebated door leaf	40	20 / 20	31 / 31 30 / 30 35 / 35	31G / 30G / 35G /	30	
Non-rebated door leaf Sara Eco	40	16 / 24	30 / 35 26 / 36 31 / 36 30 / 40	30G / 35 26G / 36 31G / 36 30G / 40	30 / 35G 26 / 36G 31 / 36G 30 / 40G	
Folding doors	40	17/23	30/35 31/36 30/40	30G / 35 31G / 36 30G / 40	30 / 35G 31 / 36G 30 / 40G	
fire resistance Athos	50	26 / 24	36 / 36 40 / 35 41 /36	36G / 36 40G / 35 41G /36	36 / 36G 40 / 35G 41 /36G	
fire resistance FORCA	50	26 / 24	Dragon M 40 / 35			

Patented cylinders are reversible - that is 25/40 = 40/25, 26G/36 = 36/26G

fig. selection of patented cylinder dimension

fig. selection of patented cylinder dimension with door knob



Dimension of patented cylinder is calculated using the following formula:

WO + backplate thickness +  $2\div3mm$  / Z0 + backplate thickness +  $2\div3mm$ 

#### where:

WO and ZO - values have been presented in the table above thickness of the backplate - measured (presented values in above table assume that backplate is 10 mm thick)

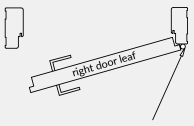
Selection of backplate with door knob - if we want to mount a knob on:

- the inner side of door leaf symbol of the door knob must be next to "W" dimension (see column 5 in the table)  $\,$
- the external side of the leaf symbol of the door knob must be next to "Z" dimension (see column 6 in the table)  $\,$

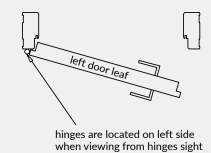
<sup>\*\*</sup>reccommended dimensions (assuming that backplate is 10 mm thick, and patented cylinder doesn't exceed 5 mm above backplate).

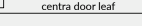
#### SINGLE LEAF REBATED DOOR

We offer left, right and central door leaf



hinges are located on right side when viewing from hinges sight





without locks and hinges

#### **DOUBLE LEAF REBATED DOOR**

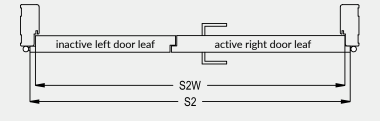
We offer double leaf doors: the right - then right door leaf becomes an active one and left door leaf becomes inactive, and double left leaf - left leaf is an active one and the right one is inactive.

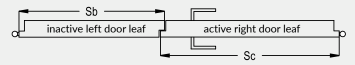
An active door leaf has a rebate and a lock as a standard option. In double leaf door there is available only straight edge.

Inactive door leaf comes with a "counter rebate" and additionally is equiped with a latch strike plate and a flush bolt as a standard fitting (A)



flush bolt (A)



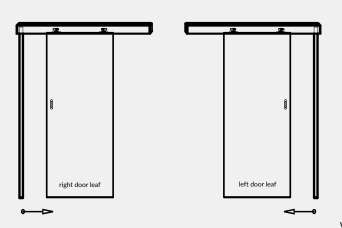


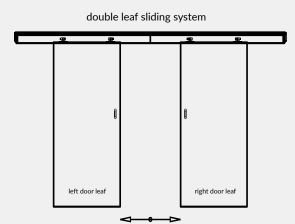
Only door frames produced by DRE fit double-leaf doors, that is the reason that we reccomend to our customers to buy doors as a complementary sets. Whole DRE set comprises of 2 door leaf and door frame.

Symbol	dimension in [mm]					
of door dimension	S2 S2W		combination* Sc+Sb			
"100d"	1078	1052	644+444			
"110d"	1178	1152	744+444			
"120"	1278	1252	844+444; 644+644			
"130"	1378	1352	944+444; 744+644; 644+744			
"140"	1478	1452	1044+444; 844+644; 744+744; 644+844			
"150"	1578	1552	944+644; 844+744; 744+844; 644+944			
"160"	1678	1652	1044+644; 944+744; 844+844;			
			744+944; 644+1044			
"170"	1778	1752	1044+744; 944+844; 844+944; 744+1044			
"180"	1878	1852	1044+844; 944+944; 844+1044			
"190"	1978	1952	1044+944; 944+1044			
"200"	2078	2052	1044+1044			
combination* po	combination* possible combination of active (Sc) and inactive (Sb) leaf width					

#### **NON-REBATED DOOR LEAF - SLIDING VERSION**

We offer left, right and central door leaf (door leaf without a lock and handle)

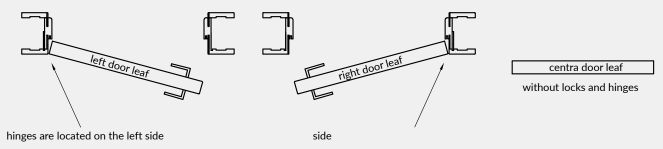




when active leaf is equipped with lock non-active leaf is equipped with latch strike plate

#### SINGLE DOOR LEAF NON-REBATED

We offer left, right and central door leaf

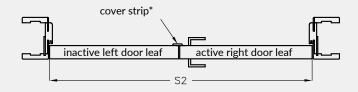


when viewing from the side of the room (door leaf unit is opened towards opening direction)

#### **DOUBLE LEAF NON-REBATED DOOR**

We offer double leaf doors: the right - then right door leaf becomes an active one and left door leaf becomes inactive, and double left leaf - left leaf is an active one and the right one is inactive.

An active door leaf hos lock as a standard option. Inactive door leaf is equiped with a latch strike plate and a flush bolt as a standard fitting.



 $<sup>^{\</sup>ast}$  for double lef non-rebated doors there is possibility to purchase cover stripe width of cover stripe 30 mm

Symbol of door		dimension in [mm]			
dimension	S2	combination* Sc+Sb			
"120"	1291	644+644			
"130"	1391	744+644; 644+744			
"140"	1491	844+644; 744+744; 644+844			
"150"	1591	944+644; 844+744; 744+844; 644+944			
"160"	1691	1044+644; 944+744; 844+844;			
		744+944; 644+1044			
"170"	1791	1044+744; 944+844; 844+944; 744+1044			
"180"	1891	1044+844; 944+944; 844+1044			
combination* - p	combination* - possible combination of active (Sc) and inactive (Sb) leaf				

combination\* - possible combination of active (Sc) and inactive (Sb) lewidth

#### **CONSTRUCTION OF PANEL DOORS**

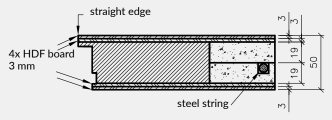
- » door leaf frame made of coniferous wood or MDF
- » Core: stabilizing insert "honeycomb" (A), perforated chipboard (B) and in fire proof doors: chipboard
- » external board HDF 3 mm or external board HDF 4 mm (Finea, Finea B, ENTER, SOLID)
- » type of edge "karnies", straight or without rebate

External boards of door leaf is finished with:

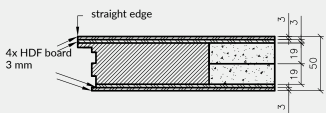
- a) in LACK, ASCADA collection lacquered HDF board
- b) in DRE-Cell veneer decorative foil based on the polypropylene
- c) in 3D veneer 3D foil based on decorative paper
- d) in CPL laminate 0,15 -0,2 mm or 0,8 mm thick
- in natura collection natural veneer, secured with

cured varnisch in UV technology

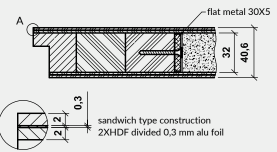
#### Rebated fire-resistance, anti-burglar doors FORCA EI30



#### Rebated fire-resistance doors Athos EI30



#### Anti-burglary door leaf SOLID RC2





(A) stabilising insert "honeycomb"



(B) perforated chipboard

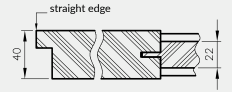
#### FRAME CONSTRUCTION DOORS (IS NOT REFFERED TO VETRO A,B,C,D,F)

Frame construction door leaf is entirely made of MDF: vertical stiles are made of 40 mm MDF (except TIZANO and TIXA) horizontal rails (exterior) are made of 35 mm MDF horizontal rails (interior):

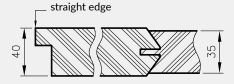
- 22 mm MDF in door leaf models Auri, Piano, Even, Premium, Fosca, Sinco, Tizano, Tixa, Triesta\*, Ena\*, Verano\* and Emena\* (\* in Ena 1-2, Triesta 1-2, Emena 1-2, Verano 1-2, collections horizontal rail is made of 35 mm MDF - it reffers to rail located next to large glass pane. While in models Ena 3-5, Verano 3-5, Emena 3-5 and Triesta 3 such a construction is reffered to two rails located next to large glass pane.

- 35 mm MDF in door leaf models Nestor, Elsa, Lexa, Scala and Trevi

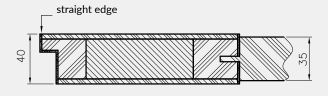
Horizontal cross-section of door leaf Auri, Emena, Verano, Piano, Premium, Fosca, Sinco, Ena, Even, Triesta



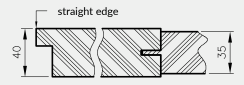
Horizontal cross-section of ELSA



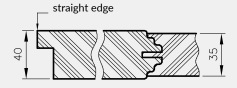
Hirozontal cross-section of Tizano, Tixa



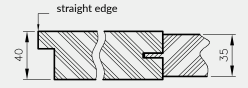
Horizontal cross-section of Ena, Verano, Emena and Triesta (cross-section reffers to rail located next to large glass pane)



Horizontal cross-section of Nestor, Lexa



Horizontal cross-section of Scala and Trevi



profile of 19 mm MDF (Scala B, Trevi, Piano 9-12, Elsa B, Nestor, Lexa)

#### FILLINGS OF FRAME CONSTRUCTION DOOR LEAF:

Scala A; Sinco - 4 mm glass pane, flat 4 mm HDF board Scala B - 4 mm glass pane, 19 mm MDF profiled board

Elsa A - 4 mm glass pane, flat 4 mm HDF board

Elsa B - 4 mm glass pane, 19 mm MDF profiled board

Premium 1-3 - 4 mm glass pane

Premium 4-7 - 4 mm glass pane, 4 mm HDF marquetries made in door leaf colour

Premium 8-11 - 4 mm glass pane, 4 mm HDF marquetries coated with silver laminate

Piano 1-6 - 4 mm glass pane, 16 mm MDF profiled board

Piano 9-12 - 4 mm glass pane, 19 mm MDF profiled board

Fosca 1-3 - 4 mm glass pane, 4 mm HDF board coated with silver laminate

Fosca 4-6 - 4 mm HDF board coated with veneer in door leaf colour

Ena - 4 mm glass pane

Trevi - 4 mm glass pane, 19 mm MDF profiled board

Triesta - 4 mm glass pane

Auri - 4 mm glass pane

Verano - 4 mm glass pane

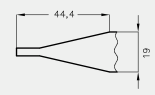
Emena - 4 mm glass pane

Nestor, Lexa - 4 mm glass pane, 19 mm MDF profiled board

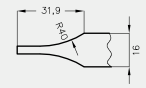
Even - 4 mm glass pane

Tizano - glass pane 4 mm

Tixa - glass pane 4 mm

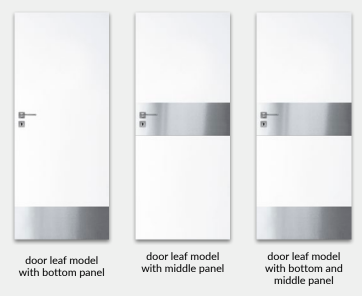


profile of 16 mm MDF (Piano 1, 2, 5, 6)



#### **KICK PLATES**

Kick plates so called "OKOPNIKI" it is finishing solution for selected panel door models with straight edge. We offer door leaf covered with thin 0.6 mm metal sheets made of stainless steel optional bottom and middle panels. It is also possible that both of panels are installed at the same time on the selected door leaf. Height of the panel is 300 mm. Door leaf with kick plates must be filled with perforated chipboard.



There is possibility to order door leaf with bottom panel and ventilation undercut.

NOTE: If you wish to place an order, please contact the Customer Service Department.

#### **REMAINING TECHNICAL INFORMATIONS:**

- 1. While maintaining standard dimensions of door leaf and door frame, clearance between "finished" floor and bottom edge of the door leaf is 8 mm (in Folde it is 15 mm). In order to reduce clearance, door frame should be appropriately shortened at the bottom.
- 2. Note! Prior to the purchase and assembly of construction woodwork, check whether the selected type of joinery meet technical requirements of the project and technical drawings, it is particularly necessary to make sure that the construction of walls and ceilings allows for the mounting of construction woodwork of weight specified in the table below:

	door leaf			DOOR FRAMES		other products	
	interior	entrance	fire-resistance	adjustable	fixed	Adjustable tunnel	Sliding system
Max weight	50 kg*	50 kg*	105 kg*	40 kg	20 kg	40 kg	20 kg

<sup>\*</sup> max weight of single door leaf

- 3. Door leaf is wrapped in shrink film and the edges are additionally protected with Styrofoam or cardboard inserts.
- 4. Price of door leaf does not include door handles, backplates and patented cylinders (with the exception of SCALA A and B collections in rebated and non-rebated versions in DRE-Cell veneer and 3D veneer also excluding NESTOR and ELSA collections in rebated and non-rebated version in DRE-Cell veneer and 3D veneer, where handle and backplate come free-of-charge).
- 5. It is possible to purchase doors and door frames CENTRA (in this option there is no sockets for the lock and hinges option is not available for fire doors, ENTER/SOLID, SOLID RC2, Sara Eco, FOLDE) at a price of a similar product equipped with hardware and premilled sockets. CENTRA door frames come with door seal. Set does not include hardware.

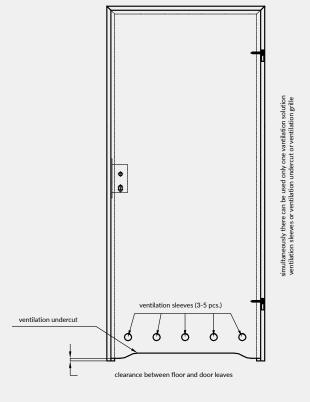
6. Under the current regulations, doors to the bathroom, wash room and a separate toilets must be opened to the outwards have width of at least 0,8 meter and height of 2 meter and also have on the bottom part openings with their total surface not smaller than 0,022 m2, in order to fulfill correct air circulation. Door ventilation surface is the sum of the available ventilation components: ventilation grille (ensures the ventilation surface of 0.022 m2 in all widths of doors) or ventilation undercut or ventilation sleeves, and the surface of the ground clearance between door leaf and the floor.

Ensuring ventilation surface for rebated doors\*\*

Complete of	doors with	ventilation eves	doors with ventilation undercut		
Symbol of door leaf dimension	ventilation surface of sleeves and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	ventilation surface of the undercut and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	
"100"	0,011	19*	0,033	0	
"90"	0,010	21*	0,029	1	
"80"	0,009	24*	0,025	4	
"70"	"70" 0,008 28*		0,021	14*	
"60" 0,007		33*	0,018	35*	

Ensuring ventilation surface for Sara Eco doors and all non-rebated doors

Chalaf		ventilation eves	doors with ventilation undercut		
Symbol of door leaf dimension	ventilation surface of sleeves and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	ventilation surface of the undercut and the clearance 8 mm [m2]	required clearance to meet ventilation requirements [in mm]	
"100"	0,0112	19*	0,033	0	
"90"	0,0104	21*	0,029	1	
"80"	0,0096	23*	0,025	4	
"70"	0,0082	27*	0,021	12*	
"60" 0,0074 32*		0,018	31*		



The above - stated required clearance height of the space under the door assures total ventilation surface of 0.022 m2.

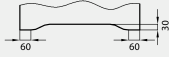
The standard clearance for door leaf is 8mm high.

- \* it is necessary to increase the clearance to the specified height by shortening door leaf at the bottom (when such a shortening is possible see\*\*)
- \*\* exceptions which are not indicated in the table (door leaf that cannot be shortened):
- collection Vetro A and C the use of ventilation undercut in the door with a width of "80" "100" and a standard ground clearance of the door (8 mm) will fulfill ventilation requirements.
- collections Vetro B and D do not meet ventilation requirements.
- sliding door leaf due to design of the sliding system (distance from the wall/tunnel about 12 mm), door leaf meet ventilation requirement without need for additional options.

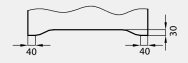
there is no possibility to shorten double leaf doors and folding doors FOLDE.

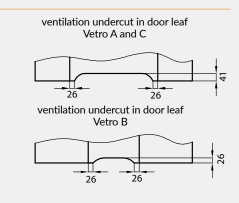
#### **VENTILATION UNDERCUT**

standard ventilation undercut



ventilation undercut in door leaf with natural veneer with "70" - "90" width







EVEN - ecru

Producer provides 24 months of warranty for door leaves and door frames.

More technical informations and informations refered to assembly process are available in product guarantee card.

This product catalogue shall not constitute an offer under the regulations of the Civil Code and is published only for information purposes. Information provided in this catalogue was up-to-date on the day the catalogue was published. Due to the company policy of constant development DRE reserves the right to introduce (without prior notice) of changes to technical parameters, equipment, extended warranty conditions and product specifi cation. The actual colours may vary from the colours printed in this catalogue. We reserve the right to errors in print.

#### Technical approvals:

Technical Approvals:
Technical Approval ITB AT-15-6243/2015 (rebated interior doors)
Technical Approval ITB AT-15-7783/2014 (sliding system)
Technical Approval ITB AT-15-8693/2011 (non-rebated interior doors)
Technical Approval ITB AT-15-9248/2014 (SARA ECO doors)

Technical Approval ITB AT-15-9363/2014 (fire resistance doors FORCA, ATHOS)

Technical Approval ITB AT-15-8359/2010 (glass doors)
Technical Approval ITB AT-15-9673/2016 (folding doors and sliding system glass doors)
National Technical Assesment ITB-KOT-2017/0011 edition first (ENTER/SOLID/SOLID RC2)